JVC

SERVICE MANUAL

LCD FLAT TELEVISION

LT-17AX5, LT-17AX5/s, LT-17AX5/A, LT-23AX5, LT-23AX5/A



TABLE OF CONTENTS

1	PRECAUTION	1-3
2	SPECIFIC SERVICE INSTRUCTIONS	1-5
3	DISASSEMBLY	1-6
4	ADJUSTMENT	1-21
5	TROUBLESHOOTING	1-22

SPECIFICATION

Item		Contents			
		LT-17AX5	LT-23AX5		
Dimensions (W × H ×	D)	$\begin{array}{l} 54.1\text{cm} \times 41.6\text{cm} \times 9.2\text{cm} \; (\text{TV only}) \\ 54.1\text{cm} \times 47.7\text{cm} \times 12.6\text{cm} \; (\text{Included Stand}) \end{array}$			
Mass		9.0kg (TV only) 10.2kg (Included Stand)			
TV RF System		CCIR B/G, I, D/K, L			
Color System		PAL / SECAM / NTSC3.58 / NTSC4.43			
Sound System		A2 (B/G, D/K), NICAM (B/G, I, D/K), NTSC-M			
Teletext System		FLOF (Fastext), WST (World Standard System)			
TV Receiving Channels	VHF High UHF CATV	48.25MHz ~ 158MHz 160MHz ~ 442MHz 442MHz ~ 863.25MHz Mid : X ~ Z+2, S1 ~ S10 Super : S11 ~ S20 Hyper : S21 ~ S41			
Power Input		DC 12V AC 110V ~ AC 240V, 50Hz / 60Hz	DC 24V AC 110V ~ AC 240V, 50Hz / 60Hz		
Power Consumption		60W (Stand-by : 1W)	120W (Stand-by : 1W)		
LCD Panel		17V wide aspect (15 : 9)	23V wide aspect (15 : 9)		
Screen Size		Diagonal : 43.4cm (H : 37.3cm × V : 22.4cm)	Diagonal : 58.5cm (H : 50.2cm × V : 30.1cm)		
Display Pixels		Horizontal : 1280 pixels x Vertical : 768 pixels (W-XGA)			
Audio Power Output		3W + 3W	5W + 5W		
Speaker		5.4cm round type × 2			
Antenna Terminal		75 Ω unbalanced, coaxial			
Video Audio [VIDEO-2] Component Video		Mini-DIN 4pin \times 1 Y: 1V(p-p), positive (negative sync), 75 Ω C: 0.286V(p-p), (Burst signal), 75 Ω 1V(p-p), positive (negative sync), 75 Ω , RCA pin jack \times 1 500mV(rms), high inpedance, RCA pin jack \times 2			
		D-sub 15pin \times 1 3.5mm mini jack			
Headphone		3.5mm mini jack × 1			
Remote Control Unit		RM-C1860 (AA/R6/UM-3 battery × 2)			
AC Adapter		DA-E061370334	DA-E056706411		

NOTE : Design & specifications are subject to change without notice.

SECTION 1 PRECAUTION

1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- (4) Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\perp) side GND, the ISOLATED (NEUTRAL) : ($\stackrel{\bot}{=}$) side GND and EARTH : ($\stackrel{\textcircled{\tiny \oplus}}{=}$) side GND.

Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND and never measure the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND at the same time with a measuring apparatus (oscilloscope etc.). If above note will not be kept, a fuse or any parts will be broken.

- (5) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.
- (6) Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.

(7) Isolation Check (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

a) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second. (. . . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.) This method of test requires a test equipment not generally found in the service trade.

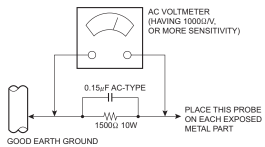
b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000Ω per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



1.2 INSTALLATION

1.2.1 HEAT DISSIPATION

If the heat dissipation vent behind this unit is blocked, cooling efficiency may deteriorate and temperature inside the unit will rise. Therefore, please make sure pay attention not to block the heat dissipation vent as well as the ventilation outlet behind the unit and ensure that there is room for ventilation around it.

1.2.2 INSTALLATION REQUIREMENTS

Ensure that the minimal distance is maintained, as specified below, between the unit with and the surrounding walls. Install the unit on stable flooring or stands.

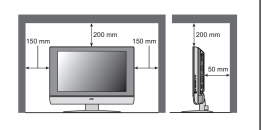
Take precautionary measures to prevent the unit from tipping in order to protect against accidents and earthquakes.

Distance recommendations

Avoid improper installation and never position the unit where good ventilation is impossible.

When installing this TV, distance recommendations must be maintained between the set and the wall, as well as inside a tightly enclosed area or piece of furniture.

Keep to the minimum distance guidelines shown for safe operation.



1.3 PRECAUTIONS

- (1) The picture brightness may become uneven on the entire screen according to the environmental temperature. Be sure to use your monitor set in a specified temperature range for proper display presentation.
- (2) Avoid disturbing the heat dissipation from the vent holes provided in the rear, on the top and at the sides. Failure to do so may result in damaged electronics inside due to the accumulated heat within the unit.
- (3) Be sure to install the unit in a well-ventilated place. Also make sure that the ambient temperature is kept in the range of 0 to 35°C.
- (4) Avoid operation or storage in high temperature and humidity that exceed the specified limit. Otherwise, the display presentation may be deteriorated.
- (5) This monitor may display a blurred picture when exposed to an extreme environmental conditions. This phenomenon is due to an intrinsic characteristic of the Liquid Crystal Display (LCD). This is not the failure.
- (6) This monitor display uses a Cold Cathode Tube as a backlighting device. The brilliance of this tube (and the monitor display) may be degraded by time.

1.4 CAUTIONS FOR TRANSPORTATION

The goods may be damaged during transportation caused by poor handling such as throwing, toppling, dropping, etc, giving an excess force against the LCD device. This may happen even if the packing is rigid and secured. To avoid such adverse situations, give a proper instruction to the freighter for secured handling. The LCD panel uses a glass plate, which is very fragile against an external force. Take utmost care to avoid vibration or shock to the panel.

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

2.1 ABOUT LIQUID CRYSTAL DISPLAY

2.1.1 STRUCTURE OF LIQUID CRYSTAL PANEL

The Liquid Crystal Display used for this unit is of a TFT (Thin Film Transistor) type panel. The structure of this panel is that a TFT array-formed substrate and the stripe pixel matrix type color filter substrate are pressed together with a liquid crystal filled in between these materials.

2.1.2 LONG-TERM AFTERIMAGE ON THE LCD

A minute amount of ionic material could be mingled into a liquid crystal substrate in the manufacturing process. By applying the electricity to the panel the ionic material may be migrated towards one part of the electrodes, causing a long-term afterimage to be displayed. In practice, when a still image is displayed for a long time, the afterimage may be developed and persisted. To cure this problem, turn off the unit and then turn on again and arrange displaying an appropriate still image on the portion where the afterimage is being superimposed.

2.1.3 RESPONSE SPEED OF THE LCD

The LCD is slower than the CRT in terms of the display refresh rate, causing a fast moving picture may be displayed blurred. This is not fault but caused by an intrinsic characteristic of the LCD.

2.1.4 VIEWING ANGLE OF THE LCD

This LCD uses a wide-angle liquid crystal panel, featuring a low rate of the brightness inversion. When viewed from a far outer angle, the screen may be displayed with hue variation. Again, this is not fault but caused by an intrinsic characteristic of the LCD.

2.1.5 PIXEL DEFICIENCY OF THE LCD

The liquid crystal panel is manufactured with precise engineering procedure. However, there is a possibility of yielding a little amount of defective pixels in part on the panel. This is unavoidable feature even if the latest technology is being used for manufacturing the LCD module.

2.2 IMPORTANT NOTICE WHEN REPLACING COMPONENT PARTS

2.2.1 REPLACING THE LCD MODULE

- (1) The LCD panel is fragile against the static charge. Be sure to take an appropriate grounding using a grounding-strap etc. when to replace the LCD panel.
- (2) The LCD is made of glass, which is fragile against the mechanical shock. Use utmost care when handling the LCD panel.
- (3) When replacing the panel, first place the panel on the base chassis and then make sure that there is no gap in between the panel and the chassis. Fix the panel with fixing screws. Turn the unit on with an all-black signal being put in and check if the brightness is even on the entire screen. If the brightness is not even in some part, slacken the fixing screw nearby until the brightness becomes even with other parts.
- (4) A tightening torque for the fixing screws must be set to 0.294Nm or the less. Applying the torque larger than this limit may result in the damage on the LCD panel.
- (5) Connecting or disconnecting the plugs with the set is being powered may cause the malfunction of the set. Makes sure that the AC power plug is disconnected from the power source when attempting the replacement work.

2.2.2 REPLACING THE FUSE

Be sure to use the rated fuse. After replacing the fuse, confirm that the insulator is stuck on the shielding surface for secure insulation.

SECTION 3 DISASSEMBLY

3.1 DISASSEMBLY PROCEDURE

CAUTION:

- Prior to disassembly, unplug the power cord and AC adapter from the AC outlet without fail. (Turn the power "off".)
- When exchanging parts etc. with the front side (LCD side) facing down, please place a protection sheet below before starting, so as to prevent scratches on the front side.

3.1.1 REMOVING THE CABLE COVER (L/R) AND NECK COVER (Fig.1)

- (1) Remove the 4 claws [A].
- (2) Remove the CABLE COVER (L), CABLE COVER (R) and NECK COVER.

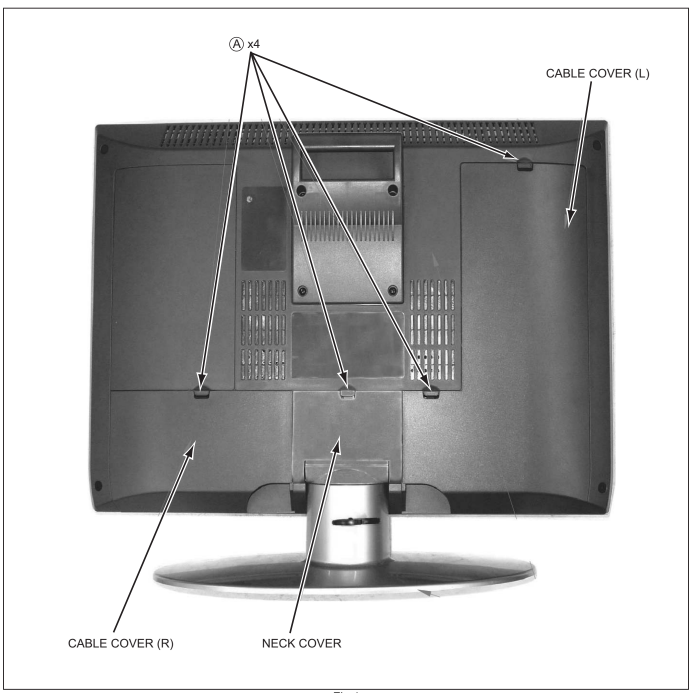


Fig.1

3.1.2 REMOVING THE STAND ASS'Y (Fig.2)

- Remove the NECK COVER.
 - (1) Remove the 4 screws [B] and remove the STAND ASS'Y.

3.1.3 REMOVING THE TUNER MODULE (Fig.2)

- Remove the CABLE COVER (R).
 - (1) Remove the DUMMY COVER by pulling the claw [C].
 - (2) Remove the 1 claw [C] and remove the TUNER COVER.
 - (3) Remove the TUNER MODULE by pulling carefully.

3.1.4 REMOVING THE AV JACK MODULE (Fig.2)

- Remove the CABLE COVER (L).
 - (1) Loosen the 2 screws [D].
 - (2) Remove the AV JACK MODULE by pulling carefully.

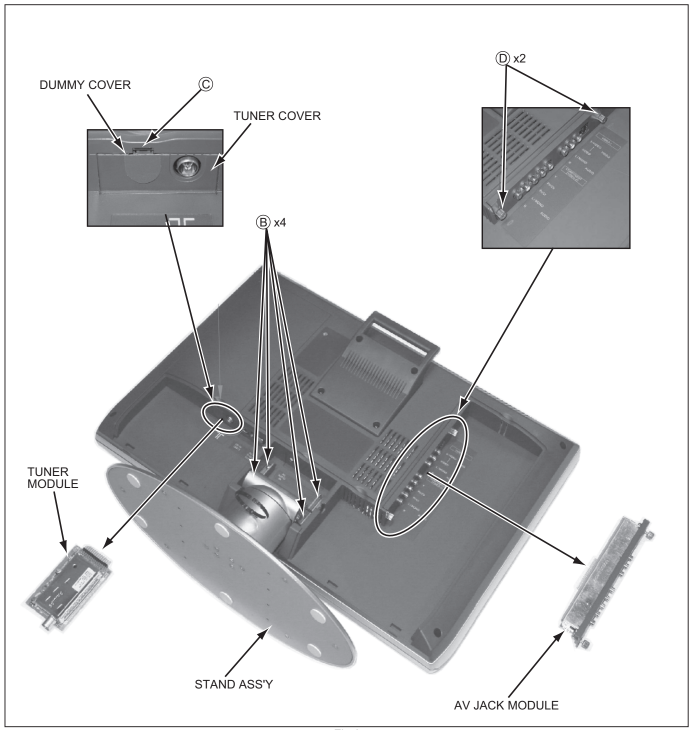


Fig.2

- 3.1.5 REMOVING THE REAR COVER (Fig.3)Remove the CABLE COVER (L/R) and NECK COVER.
- Remove the STAND ASS'Y.
- Remove the TUNER MODULE.
- Remove the AV JACK MODULE.
 - (1) Remove the 4 screws **[E]** and remove the REAR COVER.

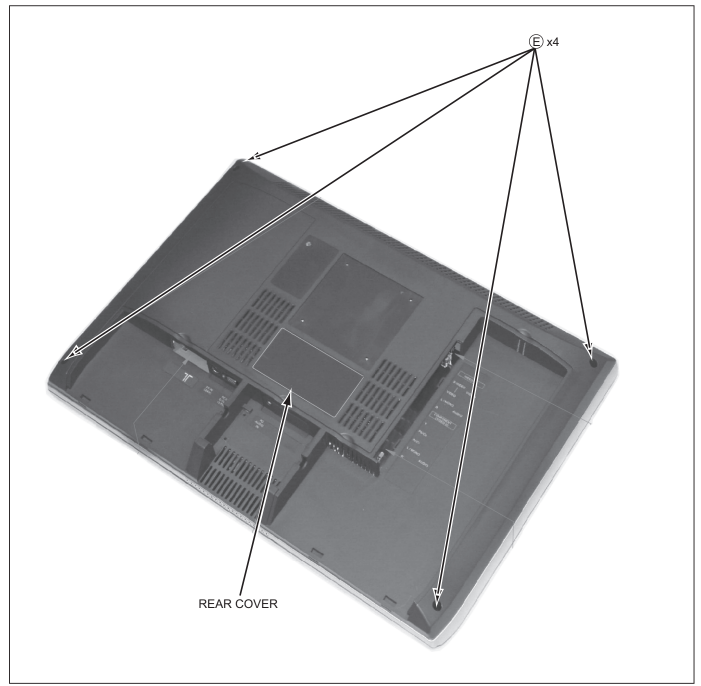


Fig.3

3.1.6 REMOVING THE MAIN PWB SHIELD (Fig.4, 5)

- Remove the REAR COVER.
 - (1) Remove the 1 screw **[F]** and remove the D-SUB COVER. (Fig.4)
 - (2) Remove the 1 screw **[G]** and remove the AUDIO COVER. (Fig.4)
 - (3) Remove the 2 screws **[H]** and remove the MODULE BRACKETS. (Fig.4)
 - (4) Remove the 4 screws [I] and the 2 screws [J]. (Fig.5)
 - (5) Remove the MAIN PWB SHIELD by sliding to downside.

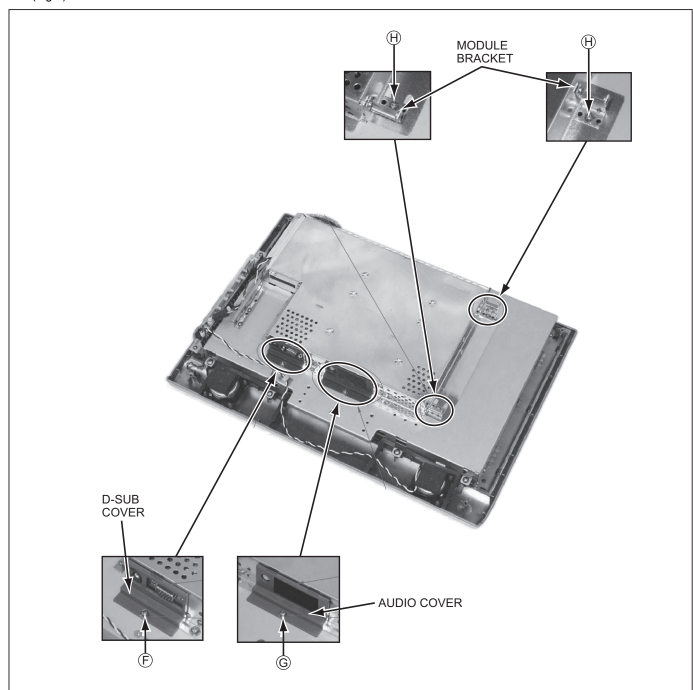


Fig.4

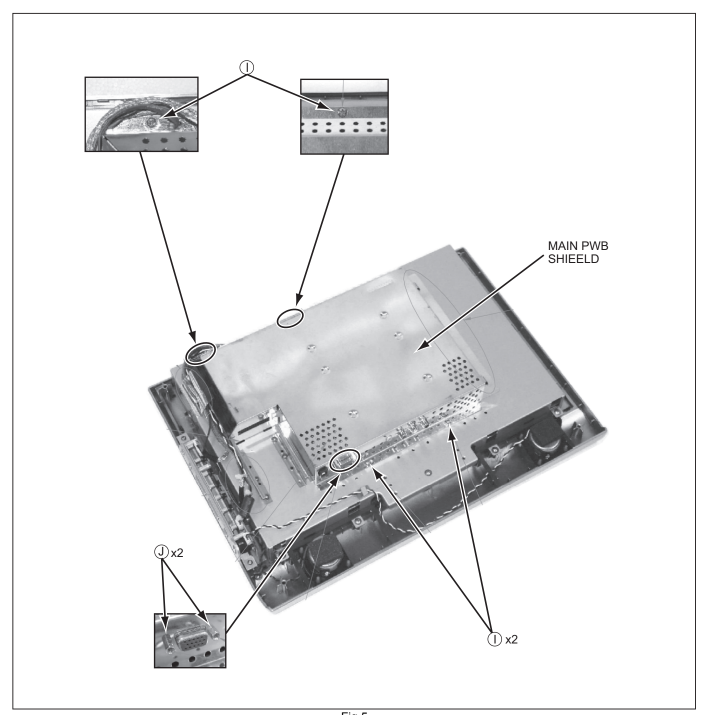


Fig.5

3.1.7 REMOVING THE MAIN PWB (Fig.6)

- Remove the REAR COVER.
- Remove the MAIN PWB SHIELD.
 - (1) Remove the 1 screw [K].
 - (2) Disconnect the connectors [P004] / [P006] / [P009] / [P014] from the MAIN PWB.
 - (3) Disconnect the connector [P613] from the FRONT CONTROL PWB.
 - (4) Remove the 6 screws [L] and remove the MAIN PWB.

NOTE:

• Elt is advisable to take note of the connecting location (connector number) of the removed connectors.

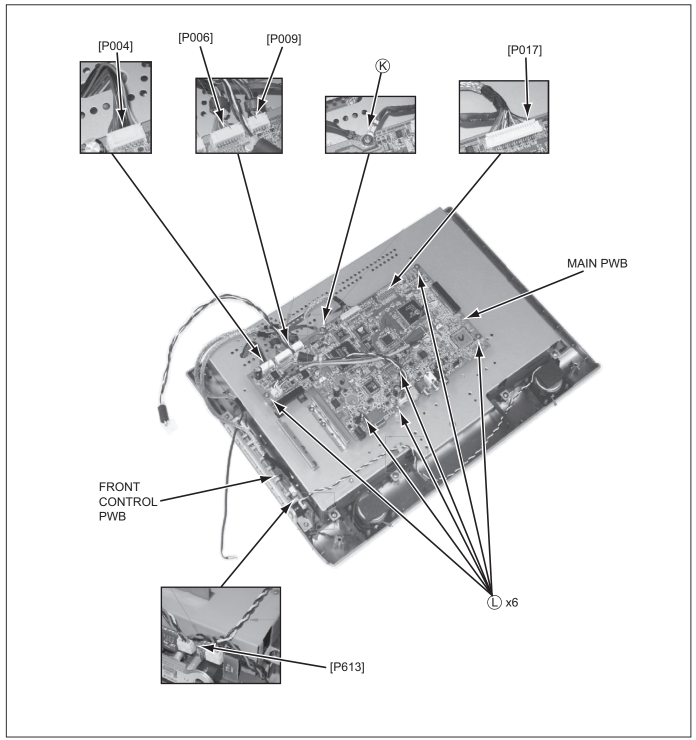


Fig.6

3.1.8 REMOVING THE LCD PANEL UNIT [LT-17AX5, LT-17AX5/S, LT-17AX5/A] (Fig.7, 8)

- Remove the REAR COVER.
- Remove the MAIN PWB SHIELD.
- Remove the MAIN PWB.

- (1) Remove the 5 screws [M]. (Fig.7)
- (2) Remove the 1 claw [N], 4 claws [O] and 1 claw [P] and remove the LCD PANEL UNIT and LCD BRACKET. (Fig.7)
- (3) Remove the 4 screws [Q] and remove LCD BRACKET. (Fig.8)

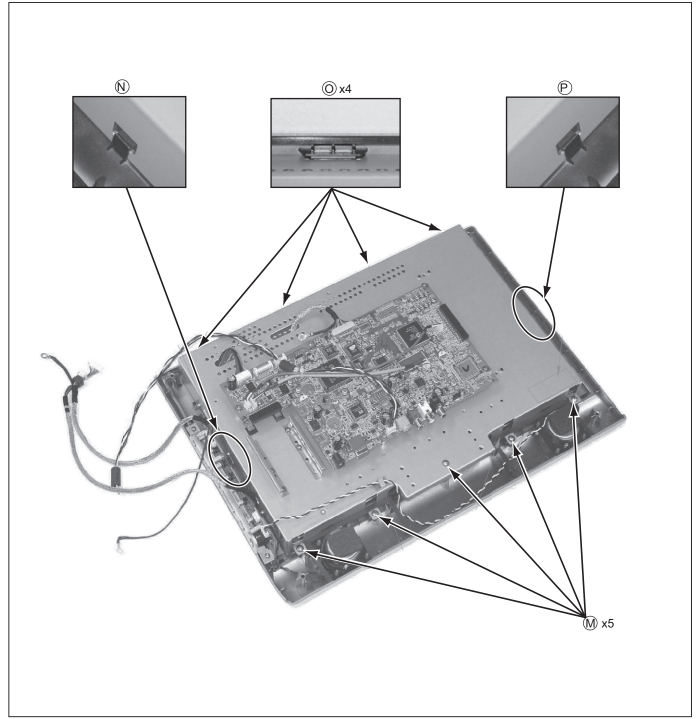
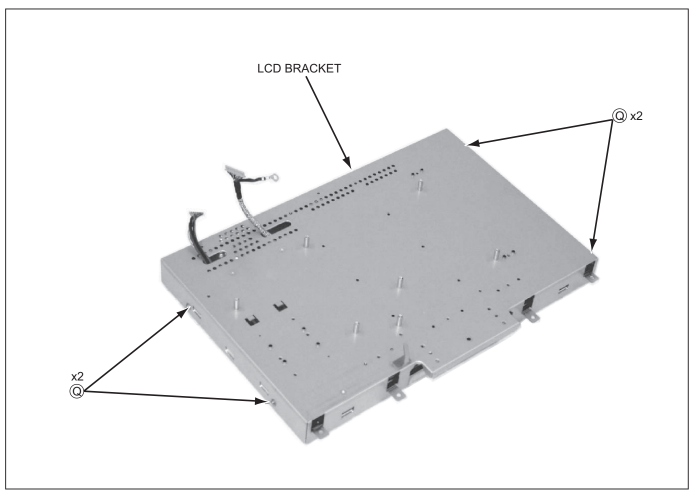


Fig.7



3.1.9 REMOVING THE LCD PANEL UNIT [LT-23AX5, LT-23AX5/S, LT-23AX5/A] (Fig.9, 10)

- Remove the REAR COVER.
- Remove the MAIN PWB SHIELD.
- Remove the MAIN PWB.

- (1) Remove the 6 screws [R]. (Fig.9)
- (2) Remove the 3 claws [S], 4 claws [T], 3 claws [U] and 2 claws [V] and remove the LCD PANEL UNIT and LCD BRACKET. (Fig.9)
- (3) Remove the 8 screws **[W]** and remove LCD BRACKET. (Fig.10)

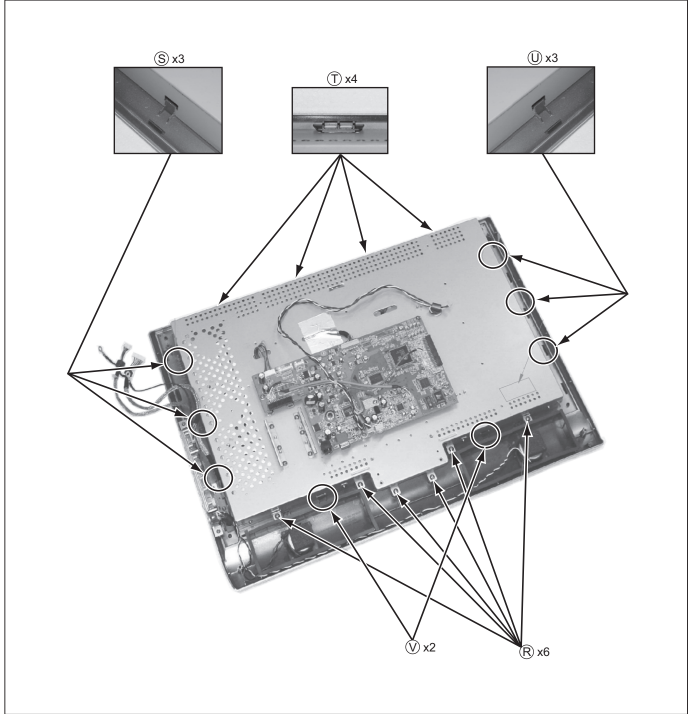


Fig.9

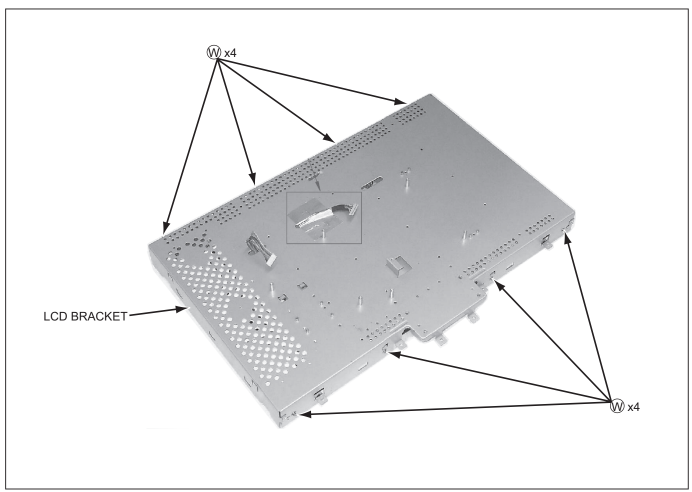


Fig.10

3.1.10 REMOVING THE INVERTER PWB [LT-17AX5, LT-17AX5/S, LT-17AX5/A] (Fig.11)

- Remove the REAR COVER.
- Remove the MAIN PWB SHIELD.
- · Remove the MAIN PWB.
- · Remove the LCD BRACKET.

- (1) Remove the 4 screws [X].
- (2) Disconnect the connectors from the INVERTER PWB and remove the INVERTER PWB.

NOTE:

 It is advisable to take note of the connecting location (connector number) of the removed connectors.

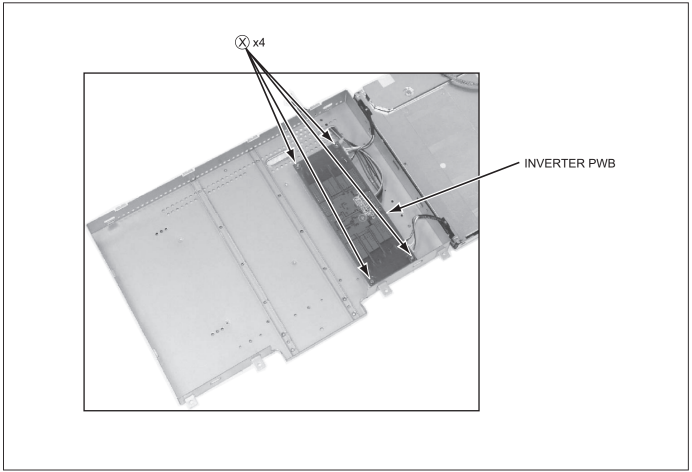


Fig.11

3.1.11 REMOVING THE SPEAKERS (Fig.12)

- Remove the REAR COVER.
 - (1) Disconnect the connector [P612] from the FRONT CONTROL PWB.
 - (2) Strip off the sponges and remove the SPEAKERS.

NOTE:

• It is advisable to take note of the connecting location (connector number) of the removed connectors.

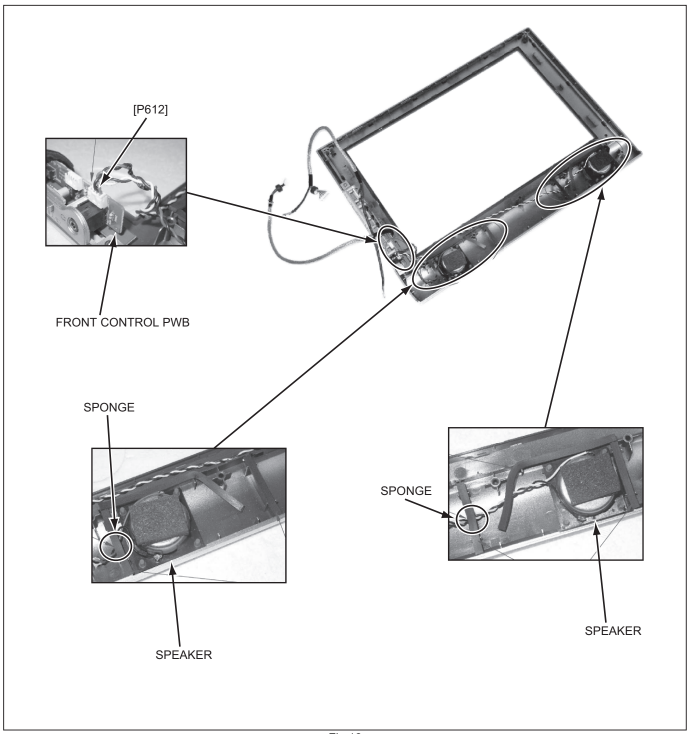


Fig.12

3.1.12 REMOVING THE FRONT CONTROL PWB (Fig.13)

- · Remove the REAR COVER.
 - (1) Disconnect the connector [P611] from the FRONT CONTROL PWB.
 - (2) Remove the 2 screws [Y].
 - (3) Remove the 3 screws **[Z]** and remove the FRONT CONTROL PWB.

NOTE:

• Elt is advisable to take note of the connecting location (connector number) of the removed connectors.

3.1.13 REMOVING THE IR SENSOR PWB (Fig.13)

- Remove the REAR COVER.
 - (1) Remove the 1 screw [a].
 - (2) Disconnect the connector [P005] from the IR SENSOR PWB.

NOTE:

 It is advisable to take note of the connecting location (connector number) of the removed connectors.

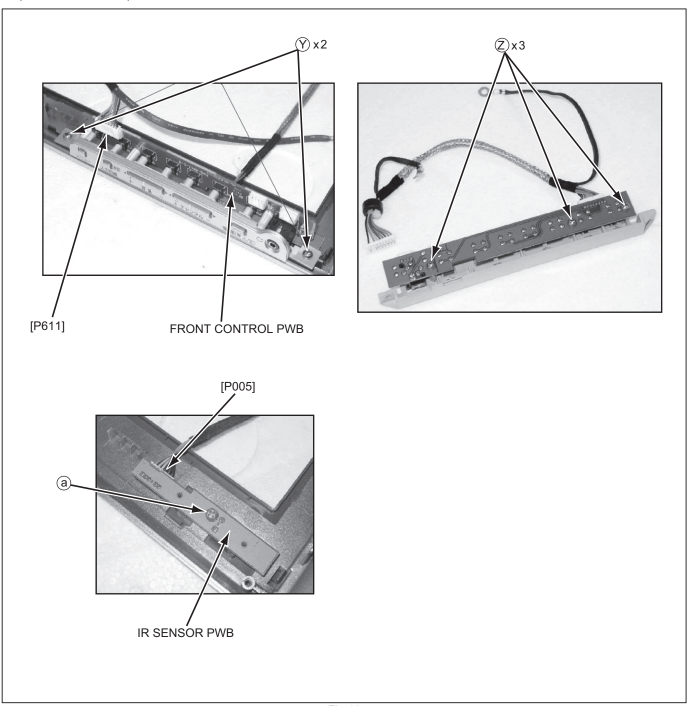


Fig.13

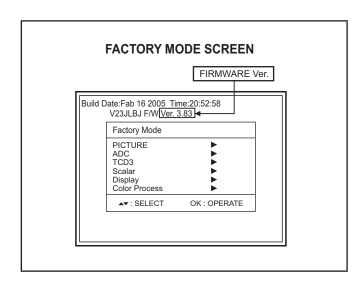
3.2 FIRMWARE VERSION CHECK

3.2.1 PROCEDURE FOR FIRMWARE VERSION CHECK

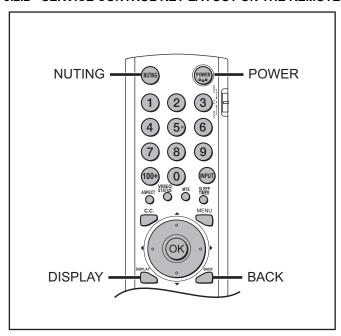
- (1) Press the [MUTING] key and the [DISPLAY] key simultaneously, and the FACTORY MODE screen Fig.1 will be displayed.
- (2) The FIRMWARE VERSION is displayed in the upperleft on the FACTORY MODE screen.
- (3) Press the [POWER] key or the [BACK] key to exit the FACTORY MODE.

CAUTION:

Do not change setting values of FACTORY MODE screen.



3.2.2 SERVICE CONTROL KEY LAYOUT ON THE REMOTE CONTROL UNIT



3.3 REPLACEMENT OF CHIP COMPONENT

3.3.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

3.3.2 SOLDERING IRON

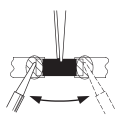
- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

3.3.3 REPLACEMENT STEPS

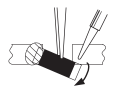
1. How to remove Chip parts

[Resistors, capacitors, etc.]

(1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with the tweezers and remove the chip part.

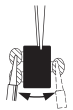


[Transistors, diodes, variable resistors, etc.]

(1) Apply extra solder to each lead.



(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



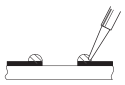
NOTE:

After removing the part, remove remaining solder from the pattern.

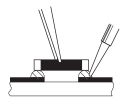
2. How to install Chip parts

[Resistors, capacitors, etc.]

(1) Apply solder to the pattern as indicated in the figure.

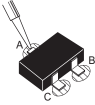


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

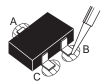


[Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.

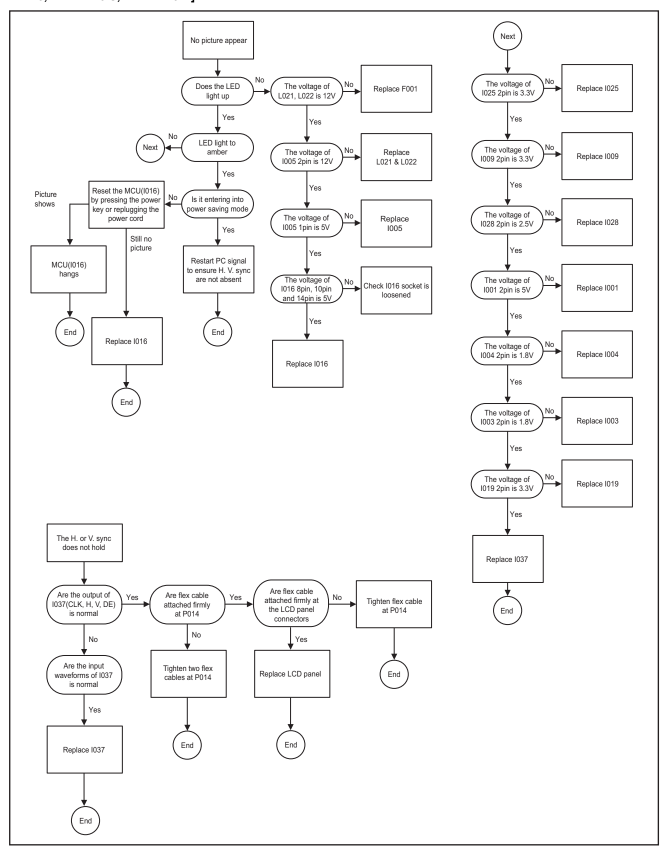


SECTION 4 ADJUSTMENT

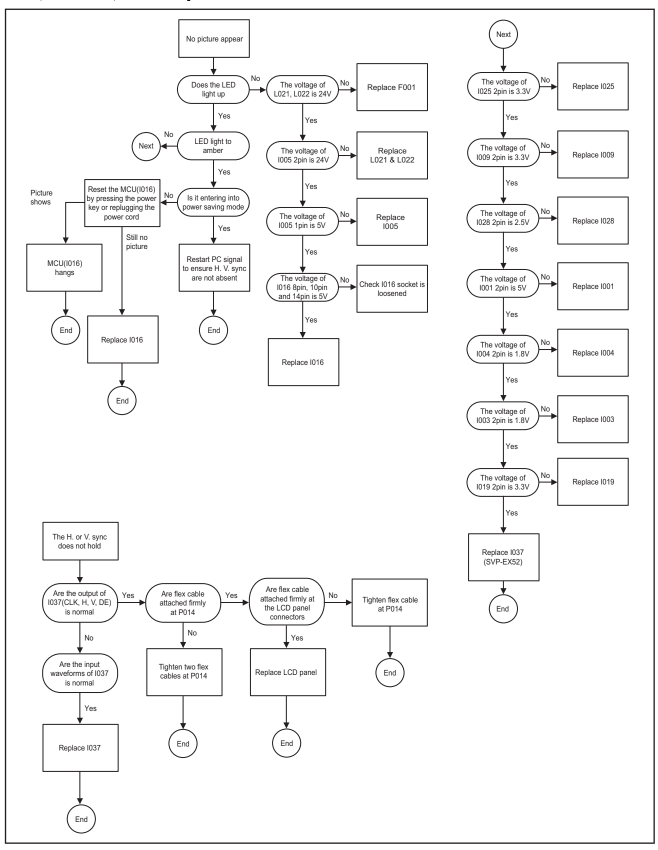
This service manual does not describe ADJUSTMENT.

SECTION 5 TROUBLESHOOTING

[LT-17AX5, LT-17AX5/S, LT-17AX5/A]



[LT-23AX5, LT-23AX5/S, LT-23AX5/A]







Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY DISPLAY CATEGORY 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama-city, Kanagawa-prefecture, 221-8528, Japan

VPT



SCHEMATIC DIAGRAMS

LCD FLAT TELEVISION

LT-17AX5, LT-17AX5/s, LT-17AX5/A, LT-23AX5, LT-23AX5/A

CD-ROM No. SML200511



LT-17AX5, LT-17AX5/s, LT-17AX5/A LT-23AX5, LT-23AX5/s, LT-23AX5/A STANDARD CIRCUIT DIAGRAMS

CONTENTS

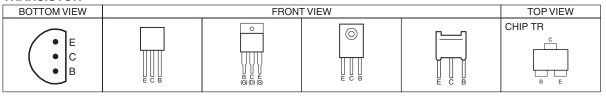
USING P.W. BOARD	2-1
SEMICONDUCTOR SHAPES	2-1
BLOCK DIAGRAM	
CIRCUIT DIAGRAMS	
MAIN PWB CIRCUIT DIAGRAM	
IR SENSOR PWB CIRCUIT DIAGRAM	
AV JACK PWB CIRCUIT DIAGRAM	2-25
FRONT CONTROL PWB CIRCUIT DIAGRAM	2-25
TUNER PWB CIRCUIT DIAGRAM	2-25
PATTERN DIAGRAMS	2-27
MAIN PWB PATTERN	2-27
IR SENSOR PWB PATTERN	
AV JACK PWB PATTERN	2-29
FRONT CONTROL PWB PATTERN	
TUNER PWB PATTERN	

USING P.W. BOARD

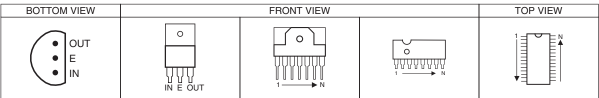
P.W.B ASS'Y	LT-17AX5, LT-17AX5/S, LT-17AX5/A	LT-23AX5, LT-23AX5/S, LT-23AX5/A
MAIN P.W.BOARD	DA-5098801023 (PWB-0915-PARTA-02)	DA-5098801036 (PWB-0915-PARTA-02)
IR SENSOR P.W.BOARD	DA-5098801024 (PWB-0915-PARTB-02)	DA-5098801037 (PWB-0915-PARTB-02)
AV JACK P.W.BOARD	DA-5098801025 (PWB-0916-PARTA-02)	DA-5098801038 (PWB-0916-PARTA-02)
FRONT CONTROL P.W.BOARD	DA-5098801031 (PWB-0916-PARTB-02)	DA-5098801039 (PWB-0916-PARTB-02)
TUNER P.W.BOARD	DA-5098801026 (PWB-0916-PARTC-02)	DA-5098801040 (PWB-0916-PARTC-02)

SEMICONDUCTOR SHAPES

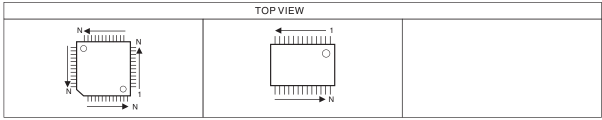
TRANSISTOR



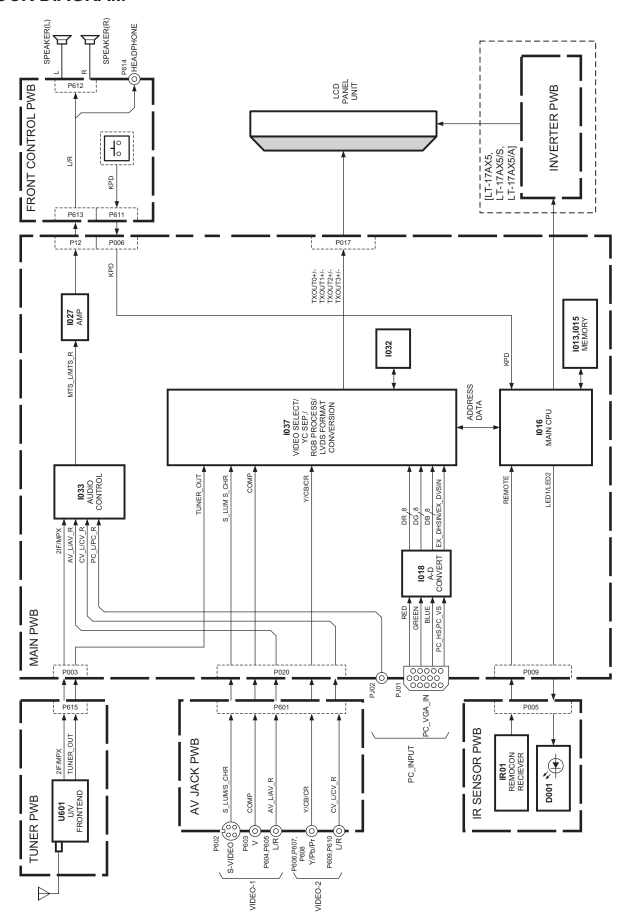
IC



CHIP IC

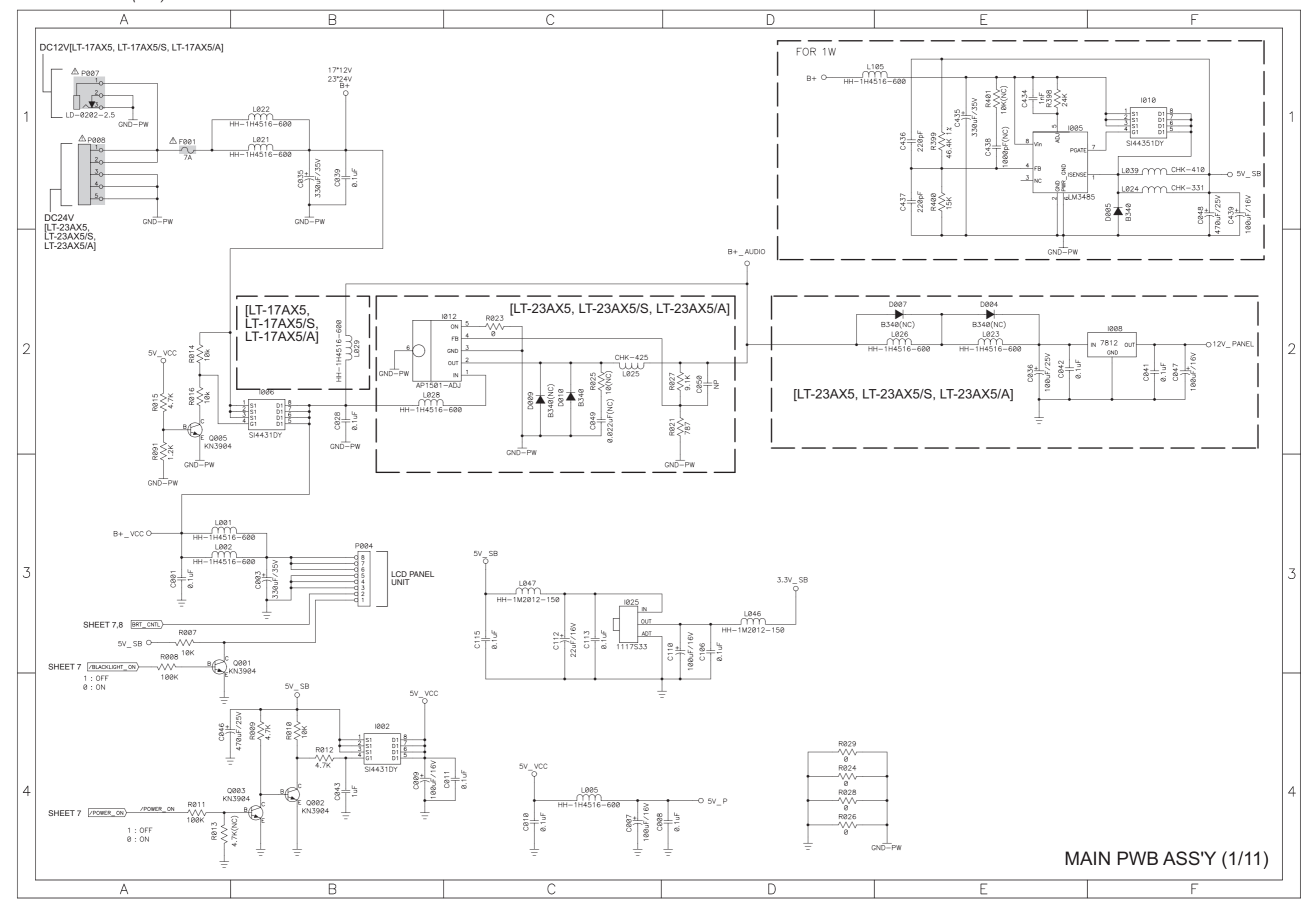


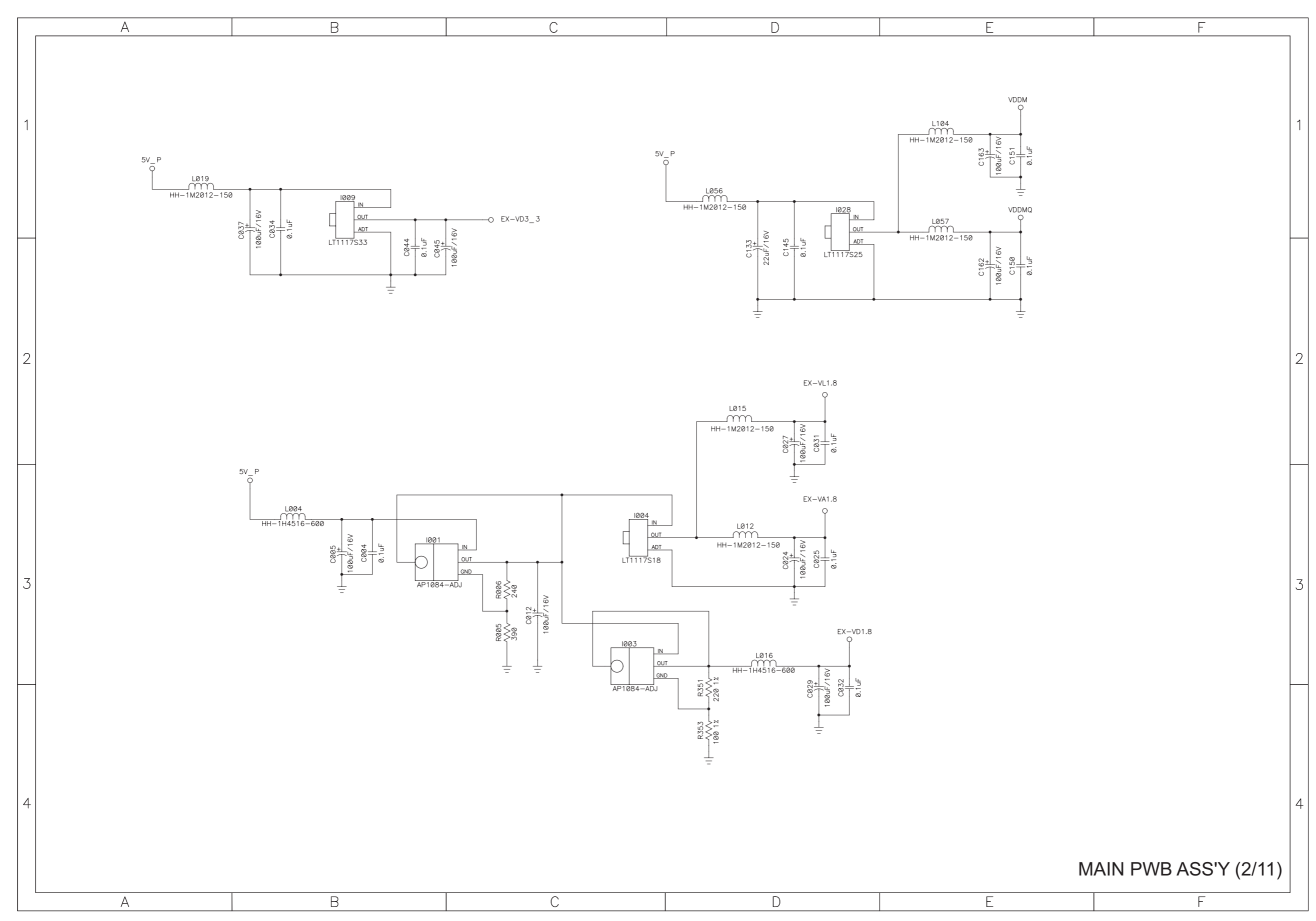
BLOCK DIAGRAM

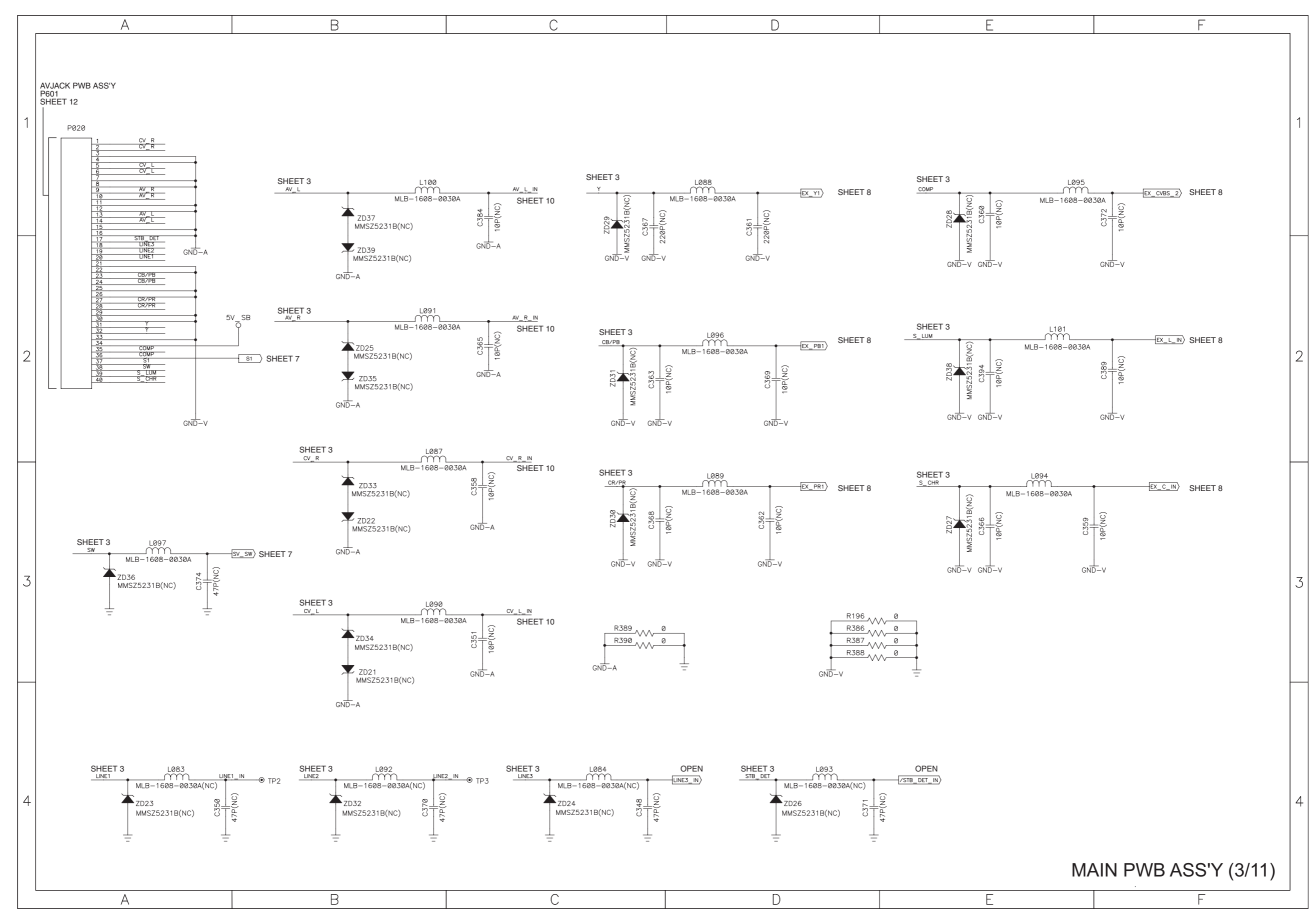


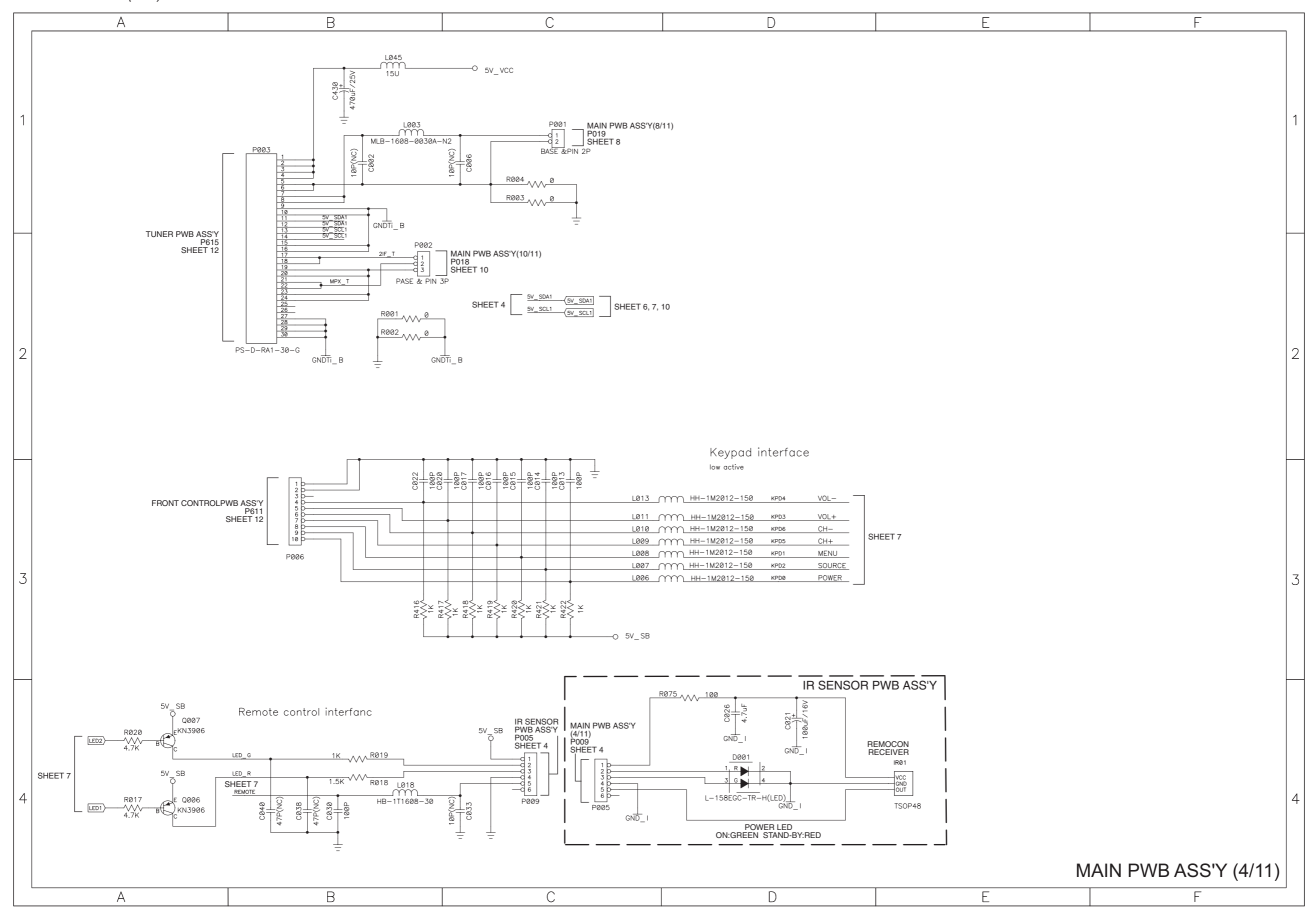
CIRCUIT DIAGRAMS

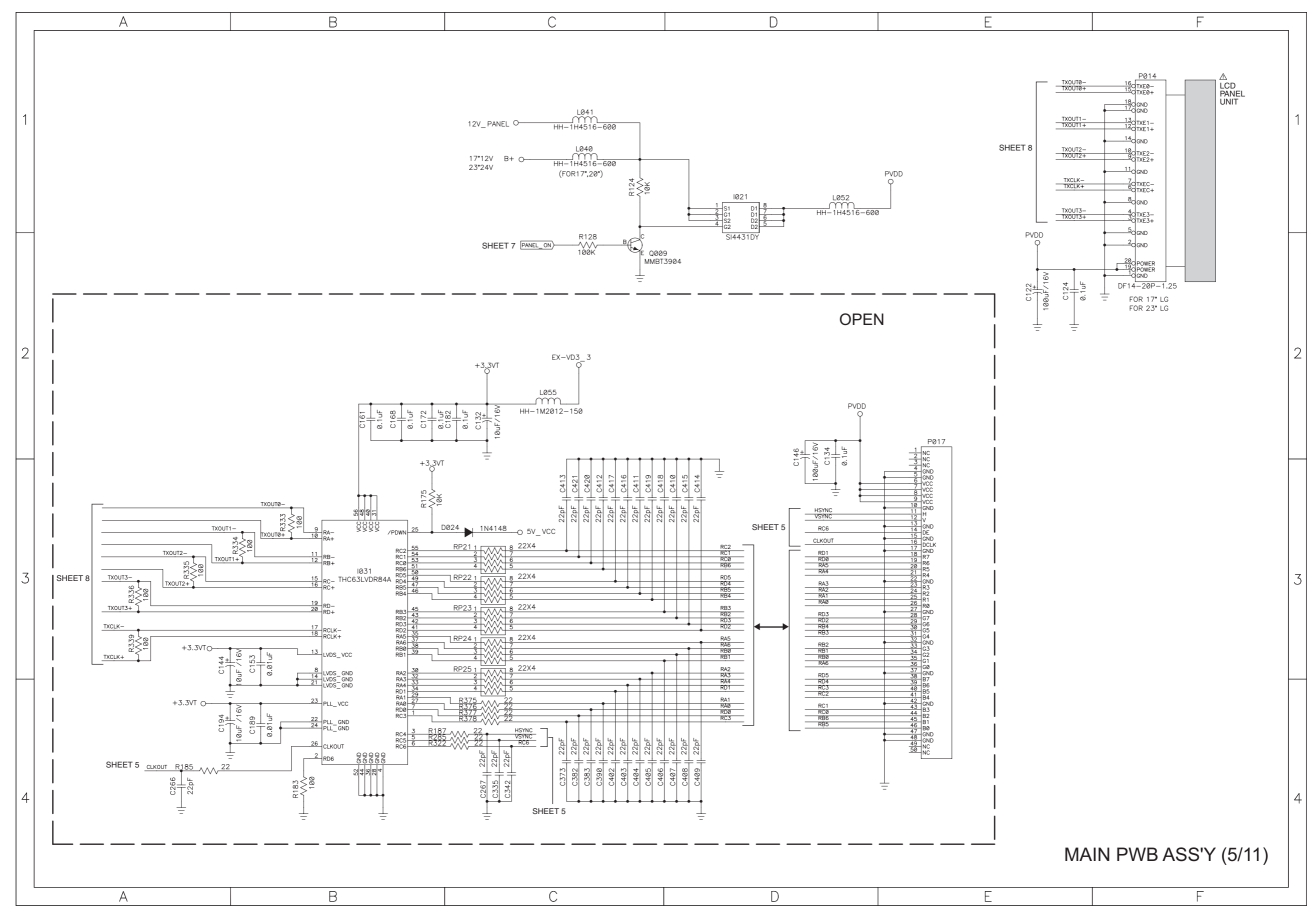
MAIN PWB CIRCUIT DIAGRAM (1/11) SHEET1

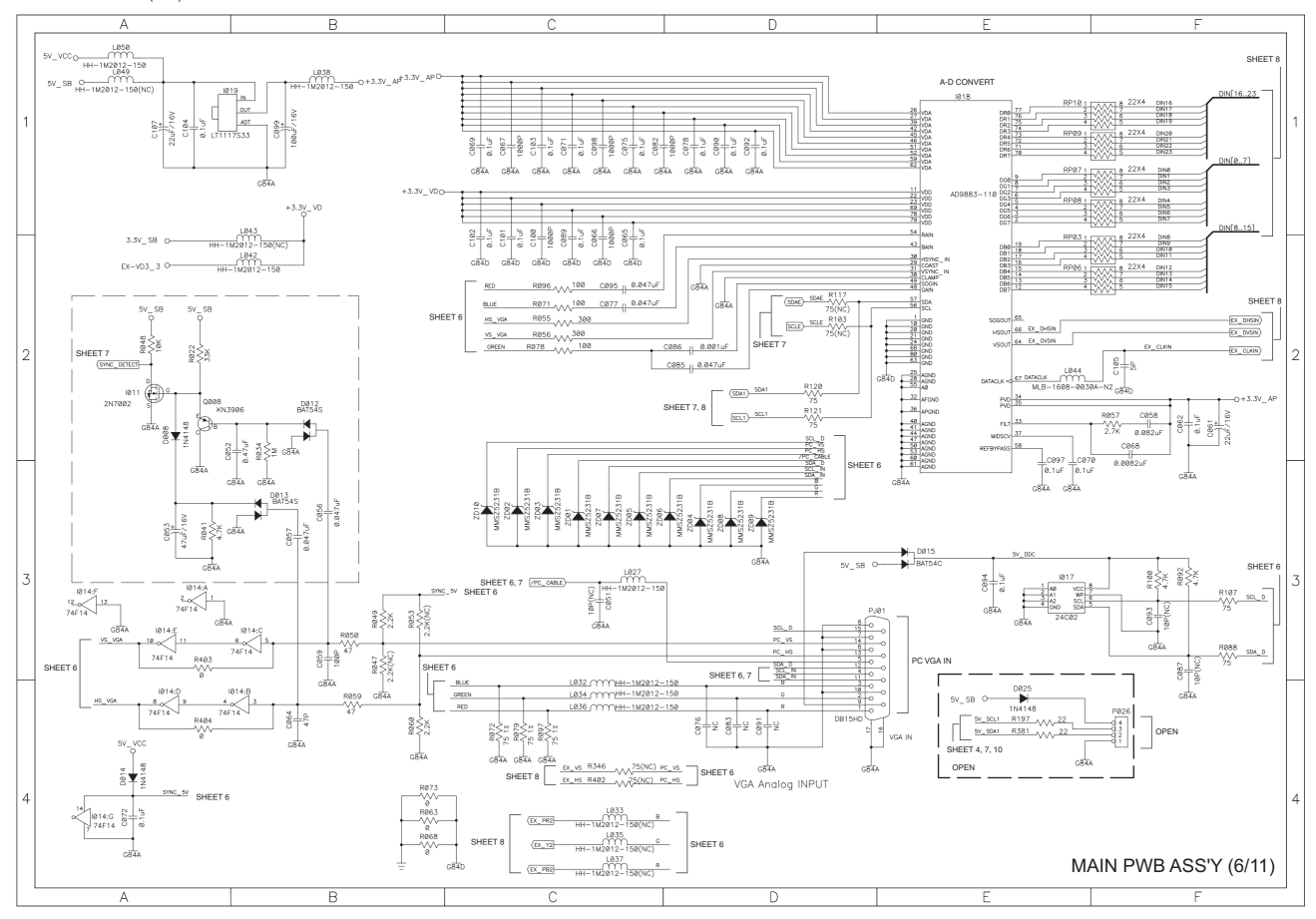


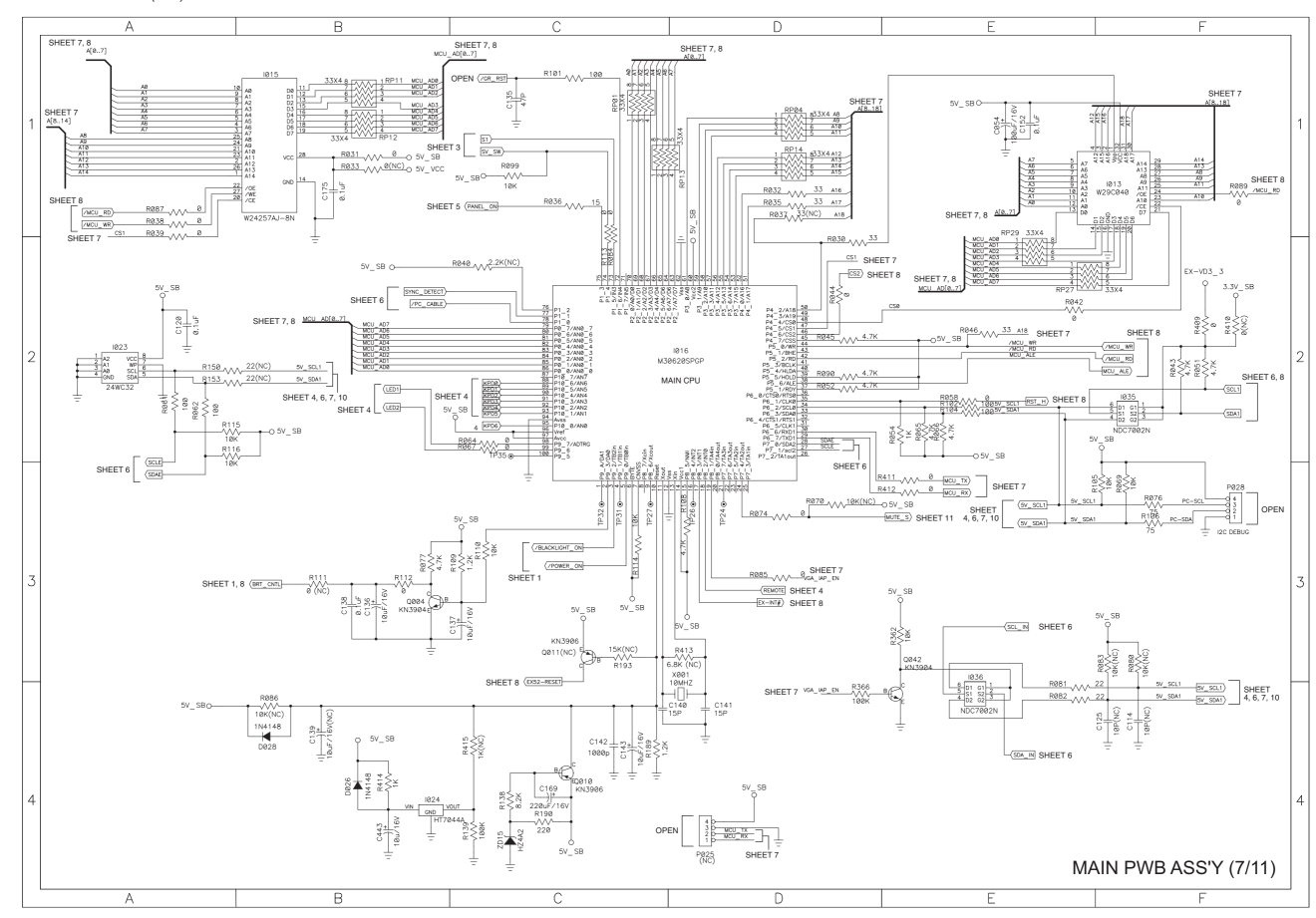


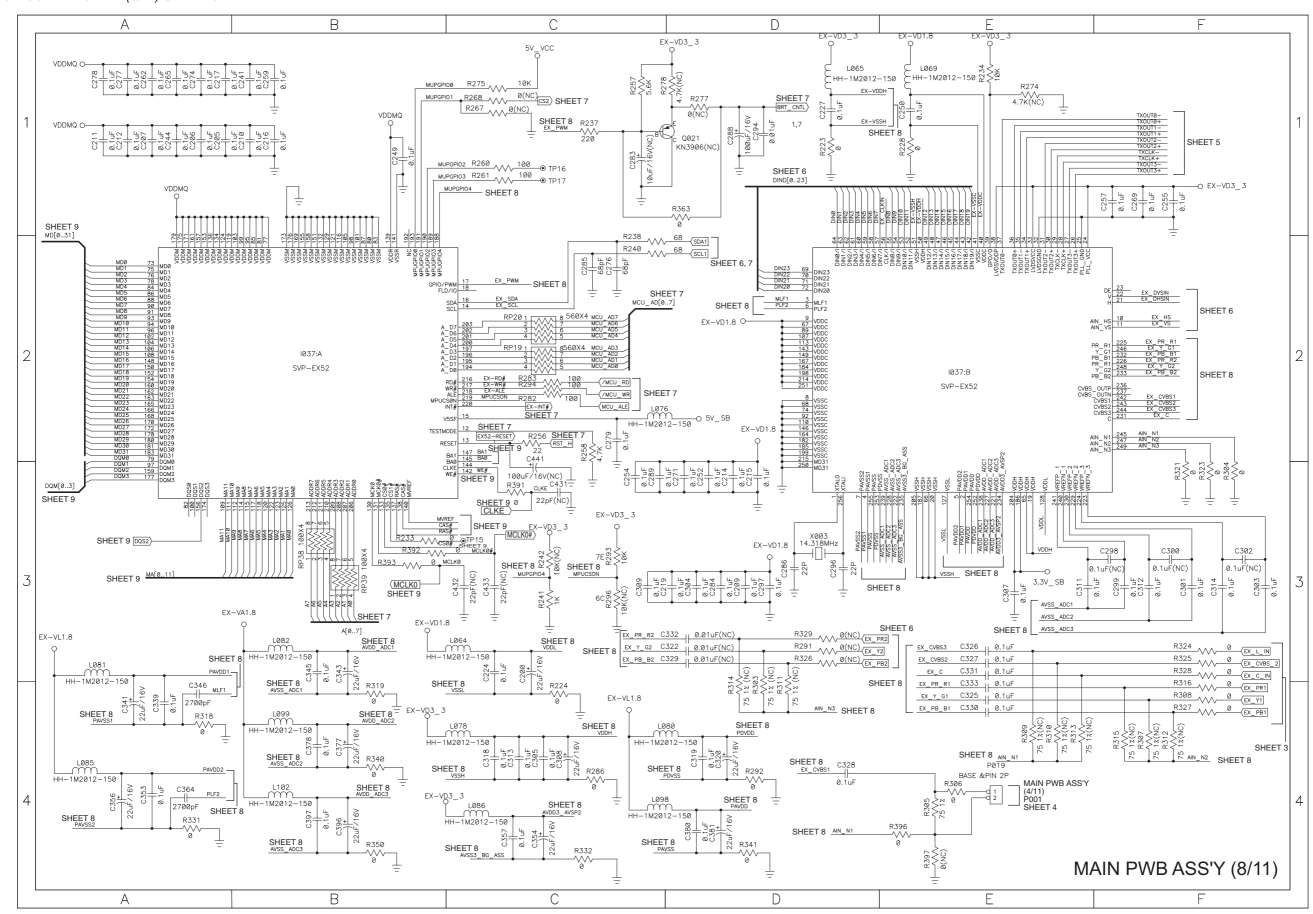


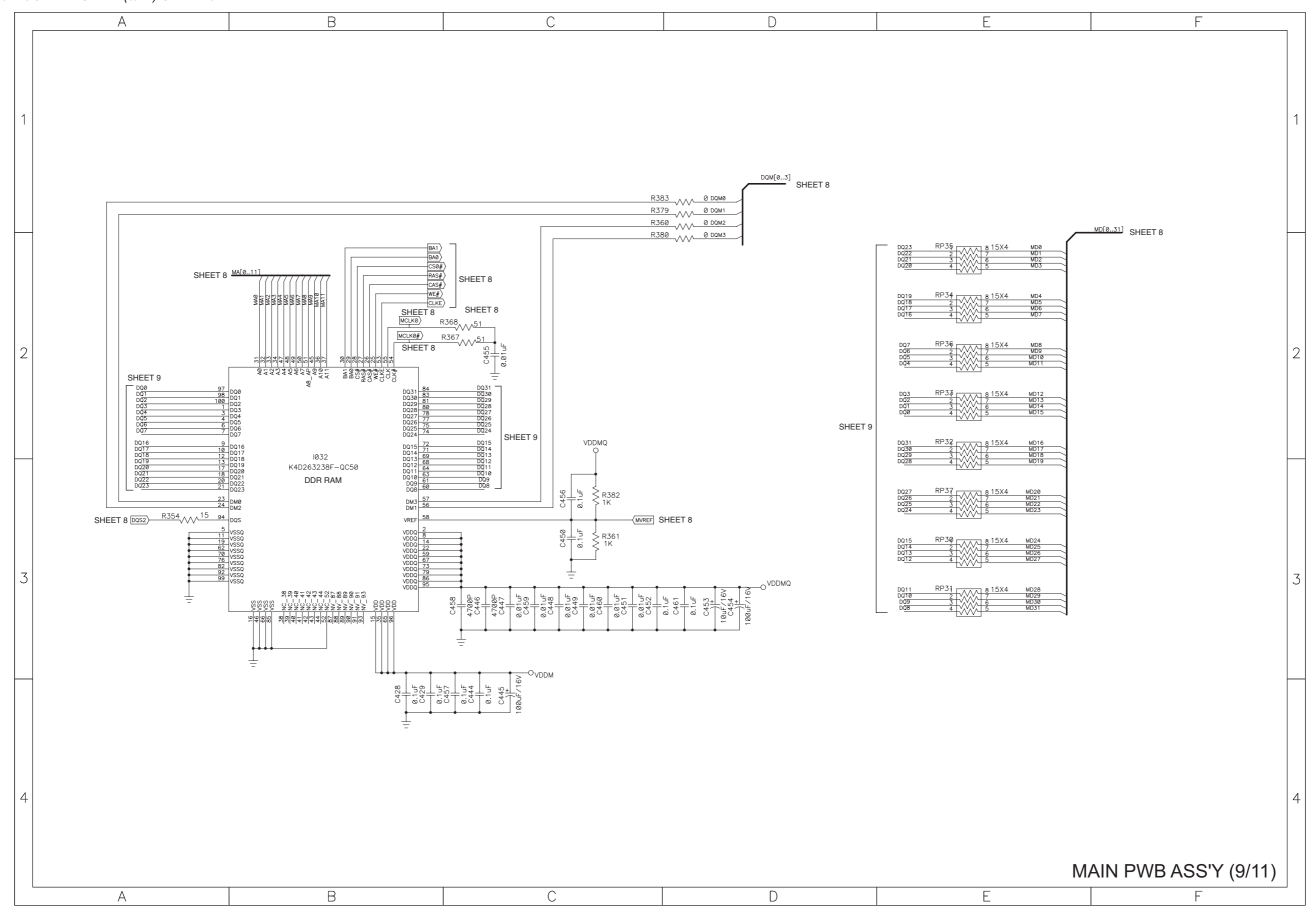


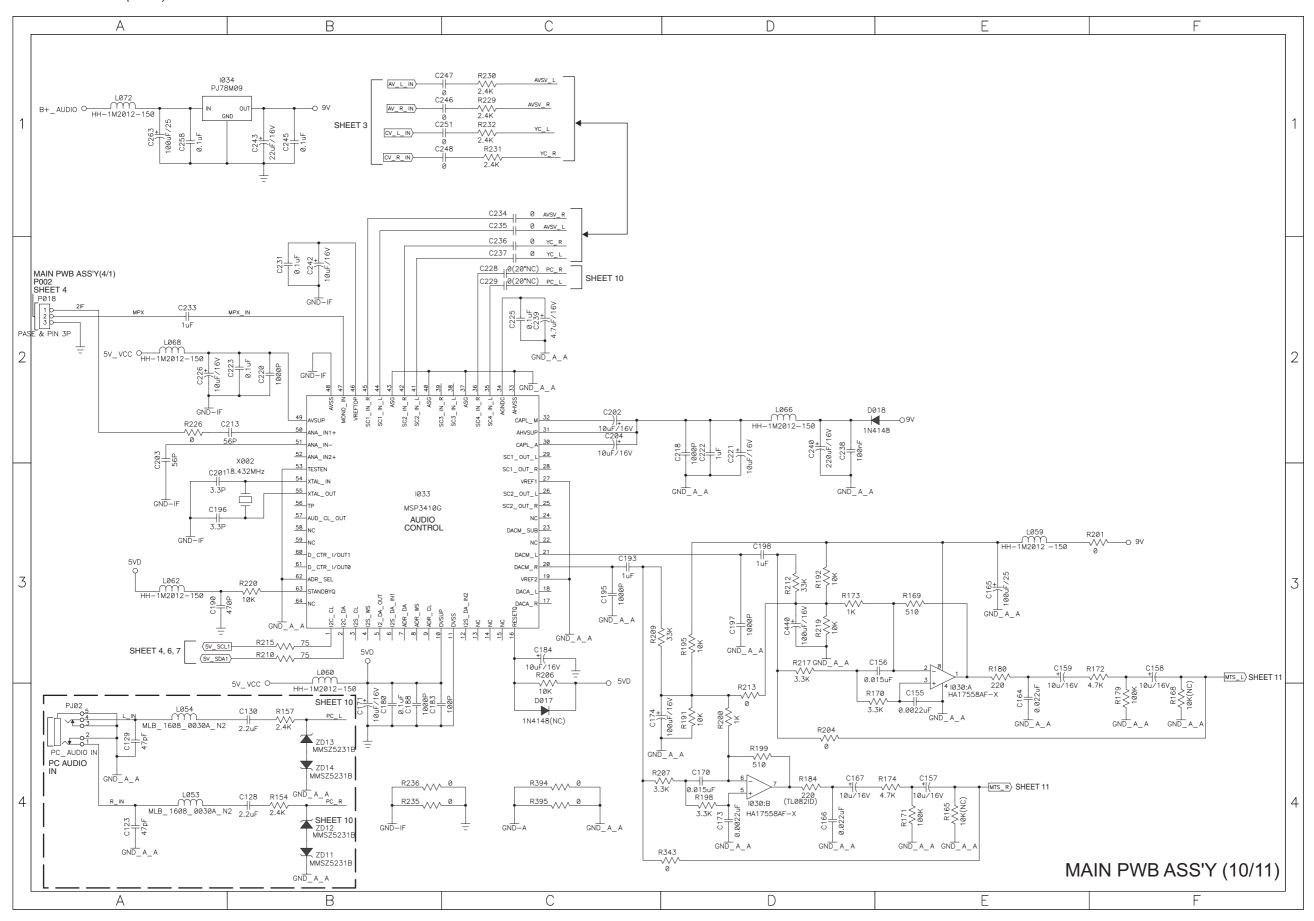


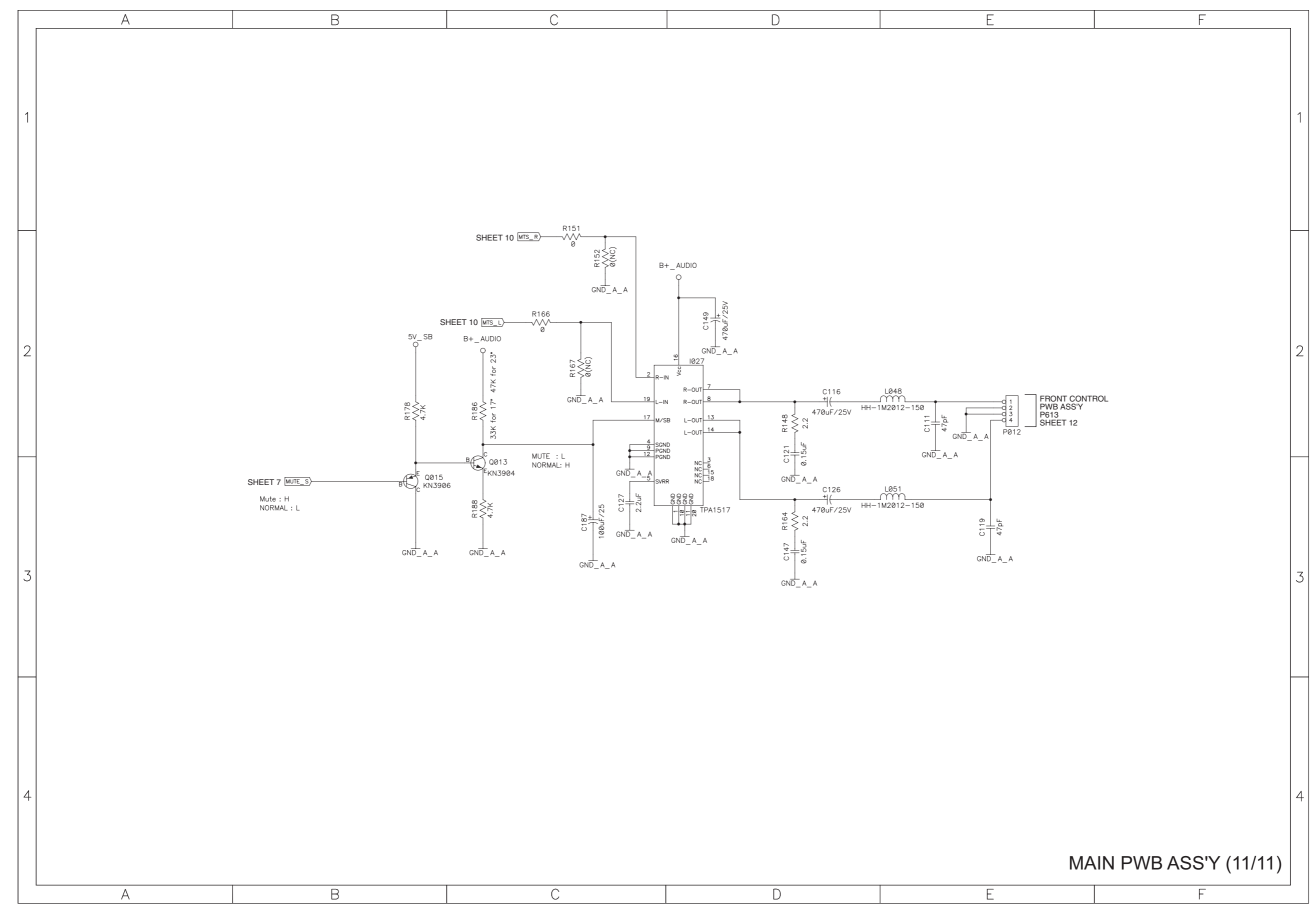


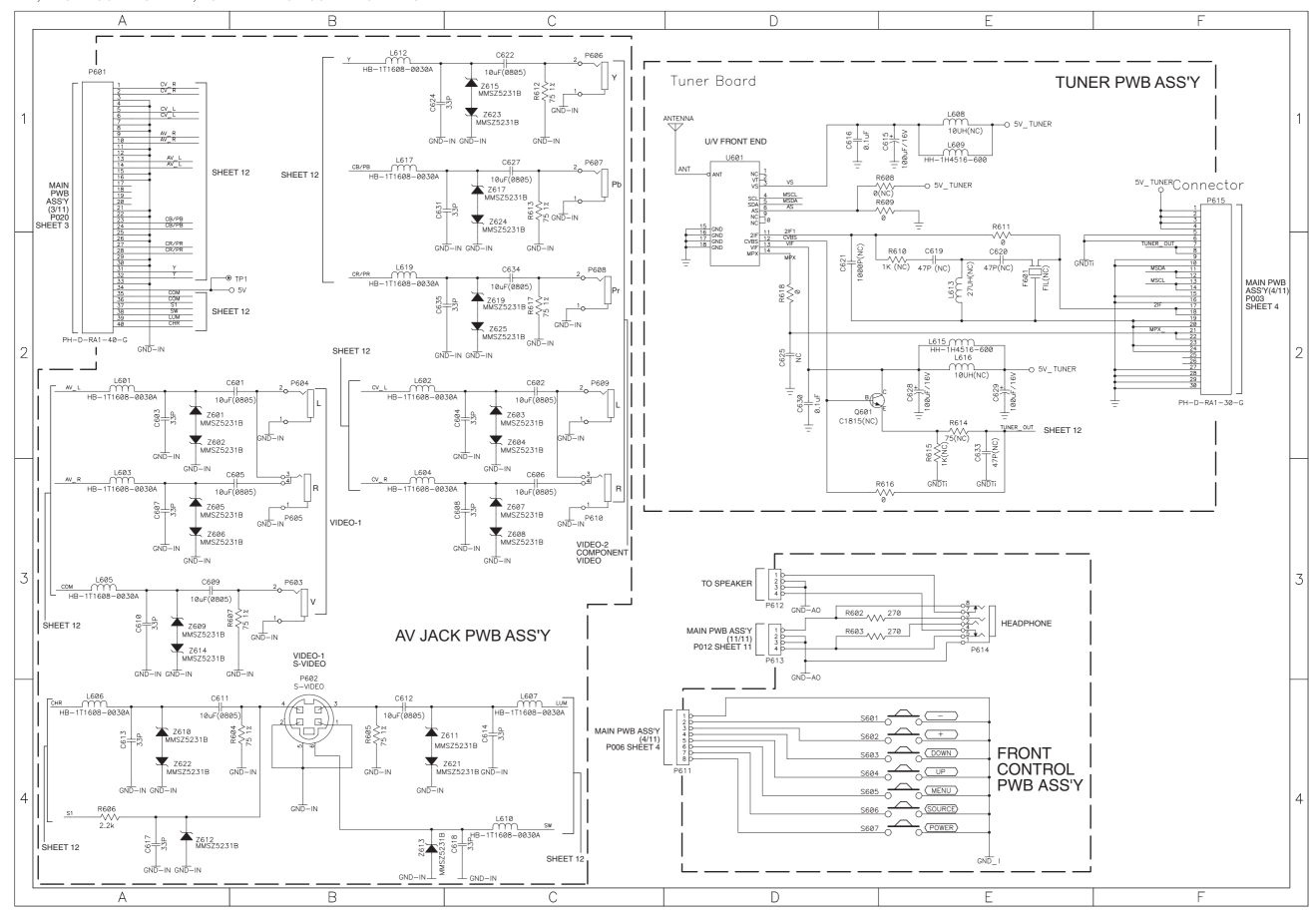


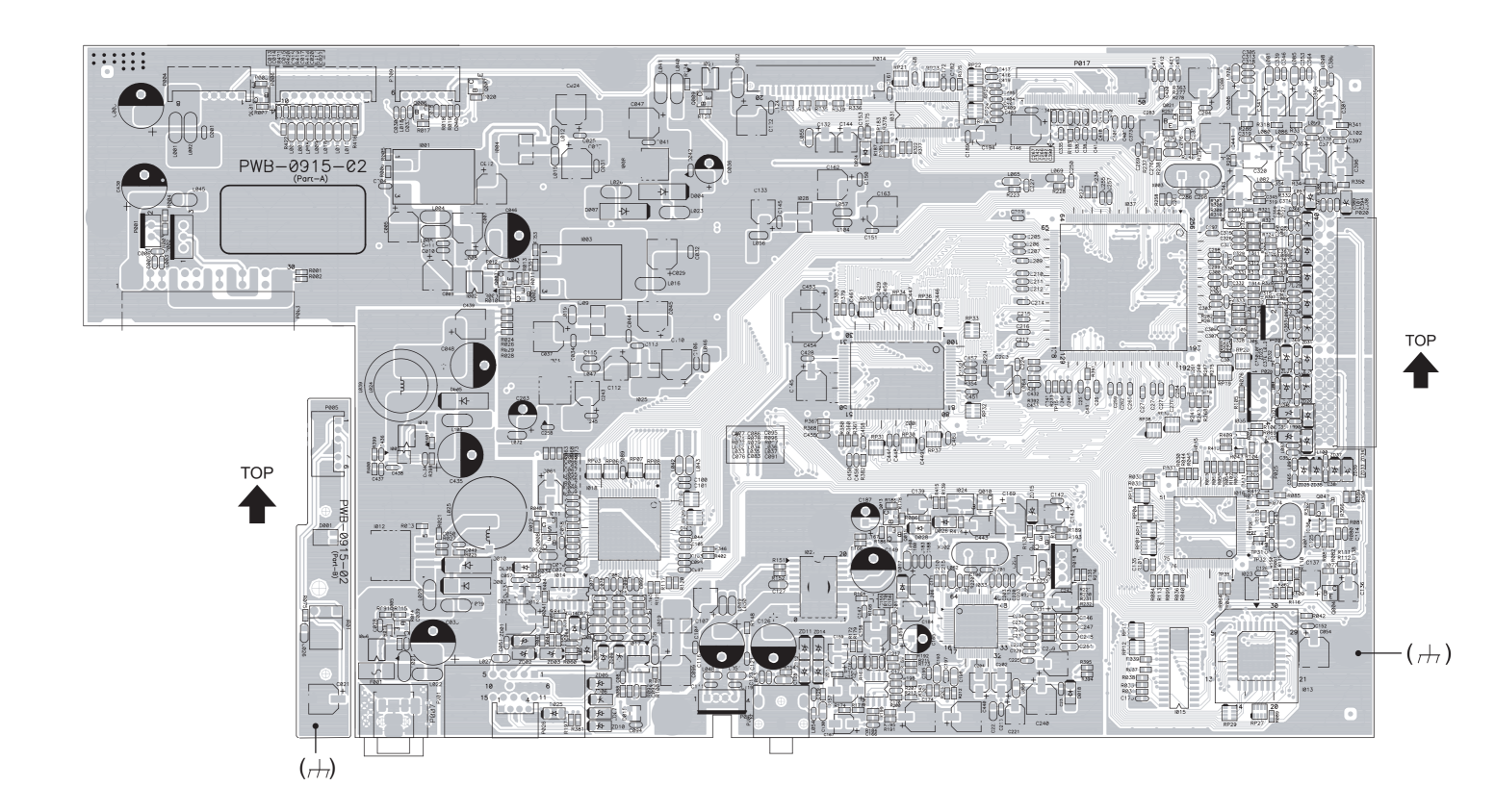


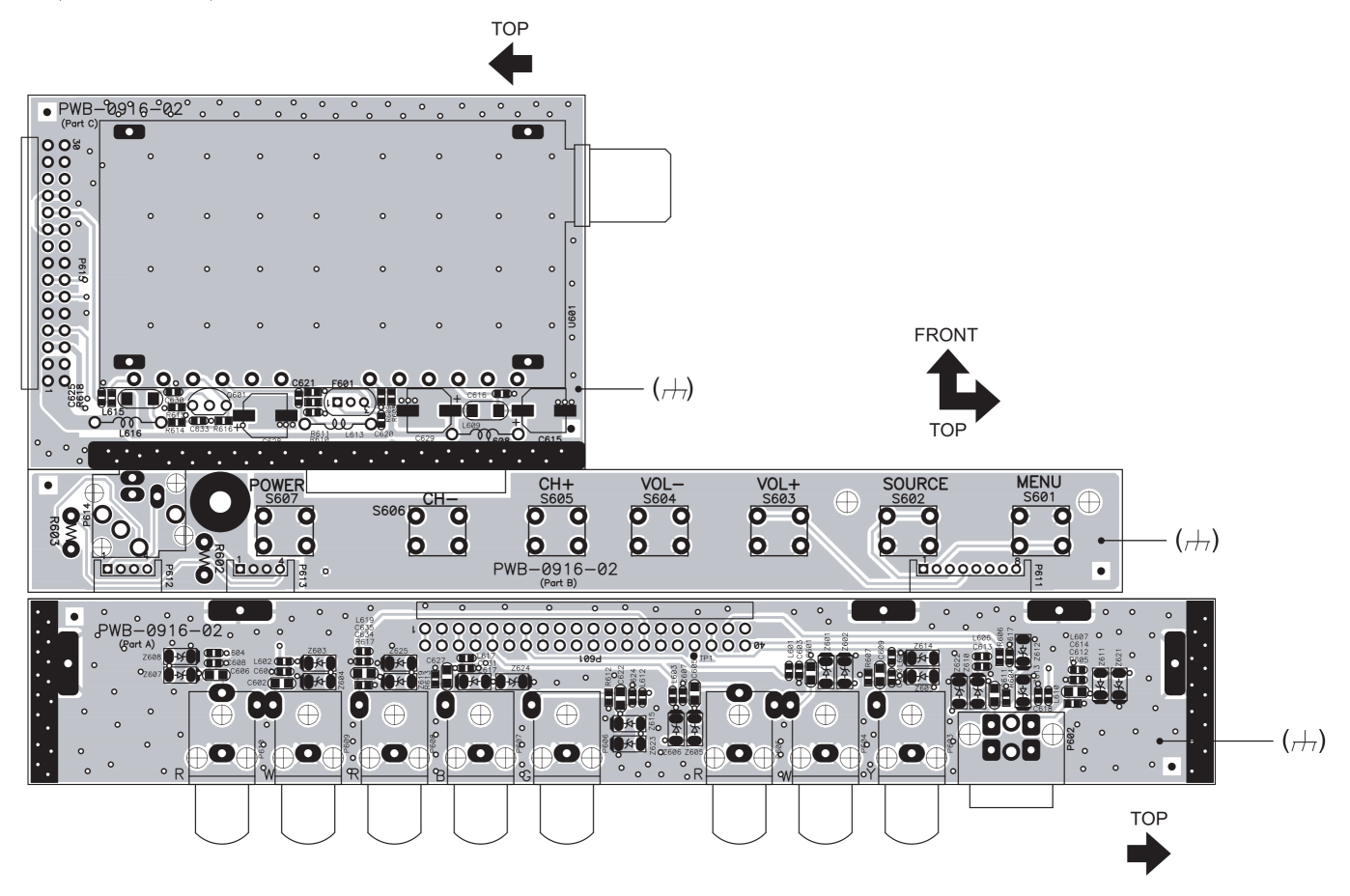
















Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY VIDEO DISPLAY CATEGORY 12, 3-chome, Moriya-cho, kanagawa-ku, Yokohama-city, kanagawa-prefecture, 221-8528, Japan

PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines --- in the Parts No. columns will not be supplied.
- P.W. BOARD Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	CH CAP.	Chip Capacitor
HV R	High Voltage Resistor	HV CAP.	High Voltage Capacitor
MF R	Metal Film Resistor	MF CAP.	Metalized Film Capacitor
MG R	Metal Glazed Resistor	MM CAP.	Metalized Mylar Capacitor
MP R	Metal Plate Resistor	MP CAP.	Metalized Polystyrol Capacitor
OM R	Metal Oxide Film Resistor	PP CAP.	Polypropylene Capacitor
CMF R	Coating Metal Film Resistor	PS CAP.	Polystyrol Capacitor
UNF R	Non-Flammable Resistor	TF CAP.	Thin Film Capacitor
CH V R	Chip Variable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH MG R	Chip Metal Glazed Resistor	TAN. CAP.	Tantalum Capacitor
COMP. R	Composition Resistor	CH C CAP.	Chip Ceramic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
		CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

RESISTORS									
F	G	J	К	М	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

CONTENTS

[LT-17AX5, LT-17AX5/S, LT-17AX5/A]

USING P.W. BOARD & REMOTE CONTROL UNIT	3-3
EXPLODED VIEW PARTS LIST	
EXPLODED VIEW	3-5
PRINTED WIRING BOARD PARTS LIST	3-6
MAIN P.W. BOARD ASS'Y DA-5098801023 (PWB-0915-PART A-02)	3-6
IR SENSOR P.W. BOARD ASS'Y DA-5098801024 (PWB-0915-PART B-02)	3-9
AV JACK P.W. BOARD ASS'Y DA-098801025 (PWB-0916-PART B-02)	
FRONT CONTROL P.W. BOARD ASS'Y DA-5098801031 (PWB-0916-PART B-02)	
TUNER P.W. BOARD ASS'Y DA-5098801026 (PWB-0916-PART C-02)	
PACKING	
PACKING PARTS LIST	
USING P.W. BOARD & REMOTE CONTROL UNIT	3_11
EXPLODED VIEW PARTS LIST	
EXPLODED VIEW	
	3-12
PRINTED WIRING BOARD PARTS LIST	3-12 3-13
PRINTED WIRING BOARD PARTS LIST	3-12 3-13 3-14
PRINTED WIRING BOARD PARTS LIST	3-12 3-13 3-14 3-14
PRINTED WIRING BOARD PARTS LIST	3-12 3-13 3-14 3-17
PRINTED WIRING BOARD PARTS LIST	3-12 3-13 3-14 3-17 3-18
PRINTED WIRING BOARD PARTS LIST	3-12 3-13 3-14 3-14 3-18 3-18 3-18
PRINTED WIRING BOARD PARTS LIST	3-12 3-13 3-14 3-14 3-18 3-18 3-18 3-18

[LT-17AX5, LT-17AX5/S, LT-17AX5/A]

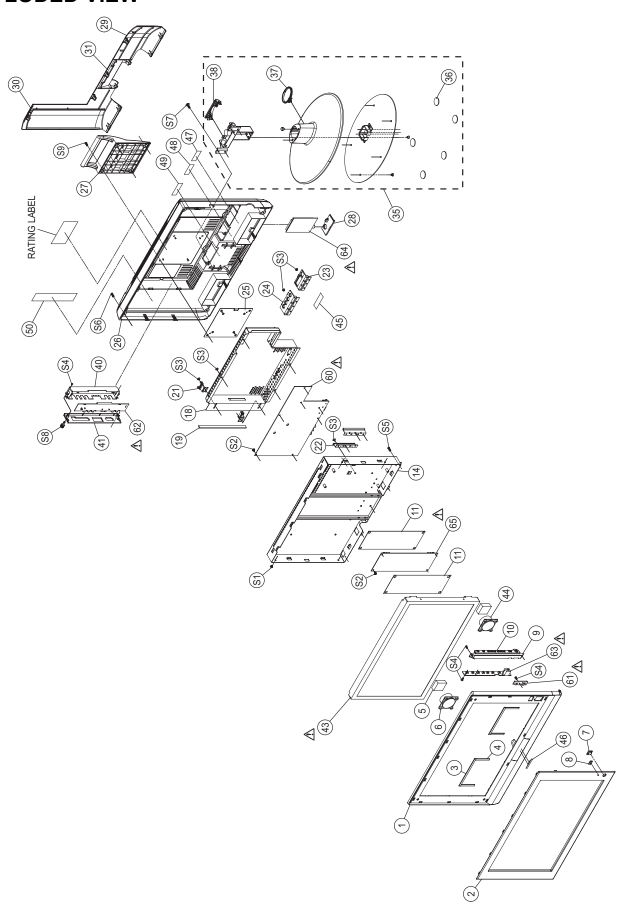
USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y	LT-17AX5	LT-17AX5/S	LT-17AX5/A
MAIN P.W.B	DA-5098801023 (PWB-0915-PART A-02)	←	←
IR SENSOR P.W.B	DA-5098801024 (PWB-0915-PART B-02)	←	←
AV JACK P.W.B	DA-5098801025 (PWB-0916-PART A-02)	←	←
FRONT CONTROL P.W.B	DA-5098801031 (PWB-0916-PART B-02)	←	←
TUNER P.W.B	DA-5098801026 (PWB-0916-PART C-02)	←	←
INVERTER P.W.B	DA-E053910011	←	←
REMOTE CONTROL UNIT	DA-E052731048	←	←

EXPLODED VIEW PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 7 8 9	DA-E641103402 DA-E641103304 DA-E642026406 DA-E642026409 DA-E642026503 DA-E640331900 DA-E640331800 DA-E640331800	FRONT COVER FRONT COVER-MASK SP SPONGE SP SPONGE HIGH DENSITY SPONGE SPEAKER RUBBER IR LENS LED LENS KEY COVER	(x2) (x4) (x2) (x8)	
10 11 14 18	DA-E642850600 DA-E646505600 DA-E642729101 DA-E646255501	KEY INV MYLAR LCD BRACKET MAIN PWB SHIELD SHIELD GASKET	(x2)	
19 21 22 23 24 25 26 27 28 29 30 31	DA-E642025325 DA-E648742300 DA-E648742200 DA-E642318810 DA-E642318910 DA-E648731701 DA-E6422901116 DA-E642318710 DA-E642319010 DA-E642319110 DA-E642319110	MODULE BRACKET TUNER BRACKET D-SUB COVE AUDIO COVER VISA BRACKET BACK COVER HANDLE TUNER COVER CABLE COVER(L) CABLE COVER(R) NECK COVER	(x2) (x2)	
31 35 36 37 38 40 41 41	DA-E641414601 DA-5095854607 DA-E642025401 DA-E642679300 DA-E641414701 DA-E646255800 DA-E642679610 DA-5051253644	NECK COVER STAND ASS'Y RUBBER FOOT CABLE HOLDER HINGE COVER AV JACK PWB SHIELD AV JACK PWB COVER LCD MODULE	Inc.36-38 (x5)	
44 45 46 47 48 49 50	DA-E055125200 DA-E642438500 DA-E642440500 DA-E642425400 DA-E642426500 DA-E642439000 DA-E642429400	SPEAKER AUDIO DAMMY COVER JVC MARK LABEL(TUNER) LABEL(POWER) LABEL(AUDIO) LABEL(AV)	(x2) SP01,SP02	
 ♠ 60 ♠ 61 ♠ 62 ♠ 63 ♠ 64 ♠ 65 	DA-5098801023 DA-5098801024 DA-5098801025 DA-5098801031 DA-5098801026 DA-E053910011	MAIN PWB IR SENSOR PWB AV JACK PWB FRONT CONTROL PWB TUNER PWB INVERTER PWB	(PWB-0915-Part A-02) (PWB-0915-Part B-02) (PWB-0916-Part A-02) (PWB-0916-Part B-02) (PWB-0916-Part C-02)	
S1 S2 S3 S4 S5 S6 S7 S8 S9	DA-G190562305 DA-G000311032 DA-G136160252 DA-G134161182 DA-G134251482 DA-G134251682 DA-G190540084 DA-E640228300 DA-G134251456	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	PPWN-M3X5(nylok)(x4) PPW-M3X6(x12) PRWS-M3X4(x12) PZP-M3X8(x8) PZP-M4X10(x5) PZP-M4X12(x4) PP-M4X16+SW(x4) M4xL114xD10(x2) PZS-M4X10(x4)	

EXPLODED VIEW



PRINTED WIRING BOARD PARTS LIST

	P.W. BOARD A	SS'Y B-0915-PART A	-02)	Ref No.	Part No.	Part Name	Description Loca
⚠Ref No.	Part No.	Part Name	Description Local	C016 C017	DA-E240610191 DA-E240610191	CAPACITOR CAPACITOR	50V 100pF J 50V 100pF J
1004	DA F040004005	10	A D 400 41(A / A D 1)	C020 C022	DA-E240610191 DA-E240610191	CAPACITOR CAPACITOR	50V 100pF J 50V 100pF J
1001 1002	DA-F640031025 DA-F626110018	IC IC	AP1084KA(ADJ) SI4435BDY	C024	DA-E240010191 DA-E218027093	CAPACITOR	16V 100uF M
1003	DA-F640031025	IC	AP1084KA(ADJ)	C025	DA-E230003391	CAPACITOR	25V 0.1uF Z
1004 1005	DA-F640031014 DA-F640000355	IC IC	AP1117E18LA LM3485	C027 C028	DA-E218027093 DA-E230003391	CAPACITOR CAPACITOR	16V 100uF M 25V 0.1uF Z
1005	DA-F626110018	IC	SI4435BDY	C029	DA-E218027093	CAPACITOR	16V 100uF M
1009	DA-F640010150	IC	AP1117E33LA	C030 C031	DA-E240610191 DA-E230003391	CAPACITOR CAPACITOR	50V 100pF J 25V 0.1uF Z
1010 1011	DA-F626110018 DA-F626020011	IC IC	SI4435BDY 2N7002	C032	DA-E230003391	CAPACITOR	25V 0.1uF Z
1013	DA-F647026154	IC(FLASH ROM)	SST39SF040-70-4C-NHM	C034	DA-E230003391	CAPACITOR	25V 0.1uF Z
1015 1016	DA-F647310702 DA-F647073054	IC IC	W24257AJ-8N M30620SPGP	C035 C037	DA-E216029302 DA-E218027093	CAPACITOR CAPACITOR	35V 330uF M 16V 100uF M
1017	DA-F647005555	IC(EEPROM)	BR24L02F-W	C039	DA-E230003391	CAPACITOR	25V 0.1uF Z
1018	DA-F649001852	IC`	AD9883KSTZ-110	C043 C044	DA-E250810591 DA-E230003391	CAPACITOR CAPACITOR	25V 1uF Z 25V 0.1uF Z
1019 1021	DA-F640010150 DA-F626110018	IC IC	AP1117E33LA SI4435BDY	C045	DA-E218027093	CAPACITOR	16V 100uF M
1023	DA-F647026450	IC IC	BR24L64F-W	C046	DA-E216028903	CAPACITOR	25V 470uF M
1024	DA-F640000958	IC	HT7044A-1	C048 C052	DA-E216028903 DA-E230002791	CAPACITOR CAPACITOR	25V 470uF M 16V 0.47uF Z
1025 1027	DA-F640010150 DA-F644051155	IC IC	AP1117E33LA TPA1517DWP	C053	DA-E218027293	CAPACITOR	16V 47uF M
1028	DA-F640010159	IC	AP1117E25LA	C054 C056	DA-E218007993 DA-E230647391	CAPACITOR CAPACITOR	16V 100uF M
1032 1033	DA-F647014558 DA-F646036751	IC IC	K4D263238F MSP3450G	C056	DA-E230647391 DA-E230647391	CAPACITOR	50V 47000pF K 50V 47000pF K
1033	DA-F640000655	IC	BA17809FP	C058	DA-E230682391	CAPACITOR	50V 82000pF K
1035	DA-F626090068	IC	AO6800/AO6800L	C059 C061	DA-E240610191 DA-E218008893	CAPACITOR CAPACITOR	50V 100pF J 16V 22uF M
1036 1037	DA-F626090068 DA-F647003352	IC IC	AO6800/AO6800L SVP-EX52-L	C062	DA-E210000093 DA-E230003391	CAPACITOR	25V 0.1uF Z
1007	DA-1 047 000002	10	OVI -LX02-L	C064	DA-E240647091	CAPACITOR	50V 47pF J
Q001	DA-F622010011	TRANSISTOR	MMBT3904	C065 C066	DA-E230003391 DA-E230610291	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 1000pF K
Q002 Q003	DA-F622010011 DA-F622010011	TRANSISTOR TRANSISTOR	MMBT3904 MMBT3904	C067	DA-E230610291	CAPACITOR	50V 1000pF K
Q004	DA-F622010011	TRANSISTOR	MMBT3904	C068	DA-E230682291	CAPACITOR	50V 8200pF K
Q005	DA-F622010011	TRANSISTOR	MMBT3904	C069 C070	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
Q006 Q007	DA-F623010011 DA-F623010011	TRANSISTOR TRANSISTOR	MMBT3906 MMBT3906	C071	DA-E230003391	CAPACITOR	25V 0.1uF Z
Q008	DA-F623010011	TRANSISTOR	MMBT3906	C072 C075	DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
Q009 Q010	DA-F622010011 DA-F623010011	TRANSISTOR TRANSISTOR	MMBT3904 MMBT3906	C075	DA-E230003391 DA-E230647391	CAPACITOR	50V 47000pF K
Q010 Q013	DA-F622010011	TRANSISTOR	MMBT3904	C078	DA-E230003391	CAPACITOR	25V 0.1uF Z
Q015	DA-F623010011	TRANSISTOR	MMBT3906	C082 C085	DA-E230610291 DA-E230647391	CAPACITOR CAPACITOR	50V 1000pF K 50V 47000pF K
Q042	DA-F622010011	TRANSISTOR	MMBT3904	C086	DA-E230610291	CAPACITOR	50V 47000pF K
D005	DA-F611020036	DIODE	SX34	C089	DA-E230003391	CAPACITOR	25V 0.1uF Z
D008	DA-F613020019 DA-F611020021	DIODE DIODE	LL4148 BAT54S	C090 C092	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
D012 D013	DA-F611020021 DA-F611020021	DIODE	BAT54S	C094	DA-E230003391	CAPACITOR	25V 0.1uF Z
D014	DA-F613020019	DIODE	LL4148	C095	DA-E230647391	CAPACITOR	50V 47000pF K
D015 D018	DA-F611020011	DIODE DIODE	BAT54C LL4148	C097 C098	DA-E230003391 DA-E230610291	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 1000pF K
D016 D022	DA-F613020019 DA-F613020019	DIODE	LL4148	C099	DA-E218007993	CAPACITOR	16V 100uF M
D026	DA-F613020019	DIODE	LL4148	C100 C101	DA-E230610291 DA-E230003391	CAPACITOR CAPACITOR	50V 1000pF K 25V 0.1uF Z
D028 ZD01	DA-F613020019 DA-F615002361	DIODE Z DIODE	LL4148 MMSZ5231B	C101	DA-E230003391 DA-E230003391	CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
ZD01 ZD02	DA-F615002361	Z DIODE	MMSZ5231B	C103	DA-E230003391	CAPACITOR	25V 0.1uF Z
ZD03	DA-F615002361	Z DIODE	MMSZ5231B	C104 C105	DA-E230003391 DA-E240605091	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 5pF
ZD04 ZD05	DA-F615002361 DA-F615002361	Z DIODE Z DIODE	MMSZ5231B MMSZ5231B	C106	DA-E230003391	CAPACITOR	25V 0.1uF Z
ZD06	DA-F615002361	Z DIODE	MMS75231B	C107	DA-E218008893	CAPACITOR	16V 22uF M
ZD07 ZD08	DA-F615002361 DA-F615002361	Z DIODE Z DIODE	MMSZ5231B MMSZ5231B	C110 C111	DA-E218007993 DA-E240647091	CAPACITOR CAPACITOR	16V 100uF M 50V 47pF J
ZD08 ZD09	DA-F615002361	Z DIODE Z DIODE	MMSZ5231B	C112	DA-E218008893	CAPACITOR	16V 22uF M
ZD10	DA-F615002361	Z DIODE	MMSZ5231B	C113	DA-E230003391	CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
ZD11 ZD12	DA-F615002361 DA-F615002361	Z DIODE Z DIODE	MMSZ5231B MMSZ5231B	C115 C116	DA-E230003391 DA-E216028903	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 470uF M
ZD12 ZD13	DA-F615002361	Z DIODE	MMSZ5231B	C119	DA-E240647091	CAPACITOR	50V 47pF J
ZD14	DA-F615002361	Z DIODE	MMSZ5231B	C120 C121	DA-E230003391 DA-E230019191	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 0.15uF Z
ZD15	DA-F615010091	Z DIODE	BZT52C3V6	C121	DA-E218007993	CAPACITOR	16V 100uF M
C001	DA-E230003391	CAPACITOR	25V 0.1uF Z	C123	DA-E240647091	CAPACITOR	50V 47pF J
C003	DA-E216029302	CAPACITOR	35V 330uF M	C124 C126	DA-E230003391 DA-E216028903	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 470uF M
C004 C005	DA-E230003391 DA-E218027093	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 100uF M	C127	DA-E230014191	CAPACITOR	16V 2.2uF M
C007	DA-E218027093	CAPACITOR	16V 100uF M	C128	DA-E230014191	CAPACITOR	16V 2.2uF M
C008	DA-E230003391	CAPACITOR	25V 0.1uF Z	C129 C130	DA-E240647091 DA-E230014191	CAPACITOR CAPACITOR	50V 47pF J 16V 2.2uF M
C009 C010	DA-E218027093 DA-E230003391	CAPACITOR CAPACITOR	16V 100uF M 25V 0.1uF Z	C133	DA-E218008893	CAPACITOR	16V 22uF M
C011	DA-E230003391	CAPACITOR	25V 0.1uF Z	C136	DA-E218007893	CAPACITOR	16V 10uF M
C012 C013	DA-E218027093 DA-E240610191	CAPACITOR	16V 100uF M 50V 100pF J	C137 C138	DA-E218007893 DA-E230003391	CAPACITOR CAPACITOR	16V 10uF M 25V 0.1uF Z
C013 C014	DA-E240610191 DA-E240610191	CAPACITOR CAPACITOR	50V 100pF J 50V 100pF J	C140	DA-E240615091	CAPACITOR	50V 15pF J
C015	DA-E240610191	CAPACITOR	50V 100pF J	C141	DA-E240615091	CAPACITOR	50V 15pF J

⚠Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Loca
C142	DA-E230610291	CAPACITOR	50V 1000pF K	C460	DA-E230610391	CAPACITOR	50V 10000pF K
C143 C145	DA-E218007893 DA-E230003391	CAPACITOR CAPACITOR	16V 10uF M 25V 0.1uF Z	R001	DA-E134600009	RESISTOR	1/10W 0Ω J
C147	DA-E230019191	CAPACITOR	16V 0.15uF Z	R002	DA-E134600009	RESISTOR	1/10W 0Ω J
C149 C150	DA-E216028903 DA-E230003391	CAPACITOR CAPACITOR	25V 470uF M 25V 0.1uF Z	R003 R004	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
C151	DA-E230003391	CAPACITOR	25V 0.1uF Z	R005	DA-E134639109	RESISTOR	1/10W 390Ω J
C162	DA-E218007993	CAPACITOR	16V 100uF M	R006	DA-E134624109	RESISTOR	1/10W 240Ω J
C163 C169	DA-E218007993 DA-E218006393	CAPACITOR CAPACITOR	16V 100uF M 16V 220uF M	R007 R008	DA-E134610309 DA-E134610409	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100kΩ J
C171	DA-E218007893	CAPACITOR	16V 10uF M	R009	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
C175	DA-E230003391	CAPACITOR	25V 0.1uF Z	R010	DA-E134610309	RESISTOR	1/10W 10kΩ J
C180 C183	DA-E230003391 DA-E240610191	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 100pF J	R011 R012	DA-E134610409 DA-E134647209	RESISTOR RESISTOR	1/10W 100kΩ J 1/10W 4.7kΩ J
C184	DA-E218007893	CAPACITOR	16V 10uF M	R014	DA-E134610309	RESISTOR	1/10W 10kΩ J
C187 C188	DA-E216027903 DA-E230610291	CAPACITOR CAPACITOR	25V 100uF M 50V 1000pF K	R015 R016	DA-E134647209 DA-E134610309	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 10kΩ J
C190	DA-E240647191	CAPACITOR	50V 470pF J	R017	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
C193	DA-E250810591	CAPACITOR	25V 1uF Z	R018	DA-E134615209	RESISTOR	1/10W 1.5kΩ J
C195 C196	DA-E230610291 DA-E240633991	CAPACITOR CAPACITOR	50V 1000pF K 50V 3.3pF	R019 R020	DA-E134610209 DA-E134647209	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 4.7kΩ J
C197	DA-E230610291	CAPACITOR	50V 1000pF K	R022	DA-E134633309	RESISTOR	1/10W 33kΩ J
C198	DA-E250810591	CAPACITOR CAPACITOR	25V 1uF Z 16V 22uF M	R024 R026	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
C200 C201	DA-E218008893 DA-E240633991	CAPACITOR	50V 3.3pF	R028	DA-E134600009 DA-E134600009	RESISTOR	1/10W 0Ω J 1/10W 0Ω J
C202	DA-E218007893	CAPACITOR	16V 10uF M	R029	DA-E134600009	RESISTOR	1/10W 0Ω J
C203 C204	DA-E240656091 DA-E218007893	CAPACITOR CAPACITOR	50V 56pF J 16V 10uF M	R030 R031	DA-E134633009 DA-E134600009	RESISTOR RESISTOR	1/10W 33Ω J 1/10W 0Ω J
C205	DA-E230003391	CAPACITOR	25V 0.1uF Z	R032	DA-E134633009	RESISTOR	1/10W 33Ω J
C206	DA-E230003391	CAPACITOR	25V 0.1uF Z	R034	DA-E134610509	RESISTOR	1/10W 1MΩ J
C207 C209	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	R035 R036	DA-E134633009 DA-E134615009	RESISTOR RESISTOR	1/10W 33Ω J 1/10W 15Ω J
C210	DA-E230003391	CAPACITOR	25V 0.1uF Z	R038	DA-E134600009	RESISTOR	1/10W 0Ω J
C211 C212	DA-E230003391 DA-E230003391	CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	R039 R041	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
C212	DA-E240656091	CAPACITOR CAPACITOR	50V 56pF J	R041 R042	DA-E134647209 DA-E134600009	RESISTOR	1/10W 4.7kΩ J 1/10W 0Ω J
C214	DA-E230003391	CAPACITOR	25V 0.1uF Z	R043	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
C215 C216	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	R044 R045	DA-E134600009 DA-E134647209	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 4.7kΩ J
C217	DA-E230003391	CAPACITOR	25V 0.1uF Z	R046	DA-E134633009	RESISTOR	1/10W 33Ω J
C218	DA-E230610291	CAPACITOR	50V 1000pF K	R048	DA-E134610309	RESISTOR	1/10W 10kΩ J
C220 C221	DA-E230610291 DA-E218007893	CAPACITOR CAPACITOR	50V 1000pF K 16V 10uF M	R049 R050	DA-E134622209 DA-E134647009	RESISTOR RESISTOR	1/10W 2.2kΩ J 1/10W 47Ω J
C222	DA-E250810591	CAPACITOR	25V 1uF Z	R051	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
C226 C233	DA-E218007893 DA-E250810591	CAPACITOR CAPACITOR	16V 10uF M 25V 1uF Z	R052 R054	DA-E134647209 DA-E134610209	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 1kΩ J
C239	DA-E218027493	CAPACITOR	50V 4.70uF M	R055	DA-E134630109	RESISTOR	1/10W 300Ω J
C240	DA-E218006393	CAPACITOR	16V 220uF M	R056	DA-E134630109	RESISTOR	1/10W 300Ω J
C242 C243	DA-E218007893 DA-E218008893	CAPACITOR CAPACITOR	16V 10uF M 16V 22uF M	R057 R058	DA-E134627209 DA-E134600009	RESISTOR RESISTOR	1/10W 2.7kΩ J 1/10W 0Ω J
C263	DA-E216027903	CAPACITOR	25V 100uF M	R059	DA-E134647009	RESISTOR	1/10W 47Ω J
C276 C285	DA-E240668091 DA-E240668091	CAPACITOR CAPACITOR	50V 68pF J 50V 68pF J	R060 R061	DA-E134622209 DA-E134210009	RESISTOR RESISTOR	1/10W 2.2kΩ J 1/10W 100Ω F
C286	DA-E240622091	CAPACITOR	50V 22pF J	R062	DA-E134210009	RESISTOR	1/10W 100Ω F
C288	DA-E218007993	CAPACITOR	16V 100uF M	R063	DA-E134600009	RESISTOR	1/10W 0Ω J
C294 C296	DA-E230610391 DA-E240622091	CAPACITOR CAPACITOR	50V 10000pF K 50V 22pF J	R064 R065	DA-E134600009 DA-E134647209	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 4.7kΩ J
C308	DA-E218008893	CAPACITOR	16V 22uF M	R066	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
C320 C341	DA-E218008893 DA-E218008893	CAPACITOR CAPACITOR	16V 22uF M 16V 22uF M	R067 R068	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
C343	DA-E218008893	CAPACITOR	16V 22uF M	R069	DA-E134610309	RESISTOR	1/10W 10kΩ J
C346	DA-E240627291	CAPACITOR	50V 2700pF J	R071	DA-E134210009 DA-E134275099	RESISTOR	1/10W 100Ω F
C354 C356	DA-E218008893 DA-E218008893	CAPACITOR CAPACITOR	16V 22uF M 16V 22uF M	R072 R073	DA-E134275099 DA-E134600009	RESISTOR RESISTOR	1/10W 75Ω F 1/10W 0Ω J
C364	DA-E240627291	CAPACITOR	50V 2700pF J	R074	DA-E134600009	RESISTOR	1/10W 0Ω J
C377 C381	DA-E218008893 DA-E218008893	CAPACITOR CAPACITOR	16V 22uF M 16V 22uF M	R076 R077	DA-E134275099 DA-E134647209	RESISTOR RESISTOR	1/10W 75Ω F 1/10W 4.7kΩ J
C396	DA-E218008893	CAPACITOR	16V 22uF M	R078	DA-E134210009	RESISTOR	1/10W 100Ω F
C430	DA-E216028903	CAPACITOR	25V 470uF M	R079	DA-E134275099	RESISTOR	1/10W 75Ω F
C434 C435	DA-E230610291 DA-E216029302	CAPACITOR CAPACITOR	50V 1000pF K 35V 330uF M	R081 R082	DA-E134622009 DA-E134622009	RESISTOR RESISTOR	1/10W 22Ω J 1/10W 22Ω J
C436	DA-E240622191	CAPACITOR	50V 220pF J	R085	DA-E134600009	RESISTOR	1/10W 0Ω J
C437 C439	DA-E240622191 DA-E218027093	CAPACITOR CAPACITOR	50V 220pF J 16V 100uF M	R087 R088	DA-E134600009 DA-E134275099	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 75Ω F
C441	DA-E218007993	CAPACITOR	16V 100uF M	R089	DA-E134600009	RESISTOR	1/10W 73221 1/10W 0Ω J
C443	DA-E218007893	CAPACITOR	16V 10uF M	R090	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
C445 C446	DA-E218007993 DA-E230647291	CAPACITOR CAPACITOR	16V 100uF M 50V 4700pF K	R092 R096	DA-E134647209 DA-E134210009	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 100Ω F
C447	DA-E230610391	CAPACITOR	50V 10000pF K	R097	DA-E134275099	RESISTOR	1/10W 75Ω F
C448	DA-E230610391	CAPACITOR CAPACITOR	50V 10000pF K	R099	DA-E134610309	RESISTOR	1/10W 10kΩ J
C449 C451	DA-E230610391 DA-E230610391	CAPACITOR	50V 10000pF K 50V 10000pF K	R100 R102	DA-E134647209 DA-E134210009	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 100Ω F
C453	DA-E218007893	CAPACITOR	16V 10uF M	R104	DA-E134210009	RESISTOR	1/10W 100Ω F
C454 C455	DA-E218007993 DA-E230610391	CAPACITOR CAPACITOR	16V 100uF M 50V 10000pF K	R105 R106	DA-E134610309 DA-E134275099	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 75Ω F
C458	DA-E230647291	CAPACITOR	50V 4700pF K	R107	DA-E134275099	RESISTOR	1/10W 75Ω F
C459	DA-E230610391	CAPACITOR	50V 10000pF K	R108	DA-E134647209	RESISTOR	1/10W 4.7kΩ J

Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
R109 R110	DA-E134612209 DA-E134610309	RESISTOR RESISTOR	1/10W 1.2kΩ J 1/10W 10kΩ J	R416 R417	DA-E134610209 DA-E134610209	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 1kΩ J
R112	DA-E134610309 DA-E134600009	RESISTOR	1/10W 0Ω J	R418	DA-E134610209	RESISTOR	1/10W 1kΩ J
R113 R114	DA-E134600009 DA-E134610309	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 10kΩ J	R419 R420	DA-E134610209 DA-E134610209	RESISTOR RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 1kΩ J
R115	DA-E134610309	RESISTOR	1/10W 10kΩ J	R421	DA-E134610209	RESISTOR	1/10W 1kΩ J
R116 R120	DA-E134610309 DA-E134275099	RESISTOR	1/10W 10kΩ J 1/10W 75Ω F	R422 RP01	DA-E134610209 DA-E160310101	RESISTOR NET RESISTOR	1/10W 1kΩ J 33Ω Jx4
R121	DA-E134275099	RESISTOR RESISTOR	1/10W 75Ω F	RP03	DA-E160310138	NET RESISTOR	15Ω Jx4
R124 R128	DA-E134610309 DA-E134610409	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100kΩ J	RP04 RP06	DA-E160310101 DA-E160310138	NET RESISTOR	33Ω Jx4 15Ω Jx4
R138	DA-E134682209	RESISTOR	1/10W 8.2kΩ J	RP07	DA-E160310138	NET RESISTOR NET RESISTOR	15Ω Jx4
R139 R148	DA-E134610409 DA-E134622909	RESISTOR RESISTOR	1/10W 100kΩ J 1/10W 2.2Ω J	RP08 RP09	DA-E160310138 DA-E160310138	NET RESISTOR NET RESISTOR	15Ω Jx4 15Ω Jx4
R151	DA-E134600009	RESISTOR	1/10W 0Ω J	RP10	DA-E160310138	NET RESISTOR	15Ω Jx4
R154 R157	DA-E134624209 DA-E134624209	RESISTOR RESISTOR	1/10W 2.4kΩ J 1/10W 2.4kΩ J	RP11 RP12	DA-E160310101 DA-E160310101	NET RESISTOR NET RESISTOR	33Ω Jx4 33Ω Jx4
R164	DA-E134622909	RESISTOR RESISTOR	1/10W 2.2Ω J	RP13	DA-E160310101	NET RESISTOR	33Ω Jx4
R166 R178	DA-E134600009 DA-E134647209	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 4.7kΩ J	RP14 RP19	DA-E160310101 DA-E160310126	NET RESISTOR NET RESISTOR	33Ω Jx4 100Ω Jx4
R186	DA-E134633309	RESISTOR	1/10W 33kΩ J	RP20	DA-E160310126	NET RESISTOR	100Ω Jx4
R188 R189	DA-E134647209 DA-E134612209	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 1.2kΩ J	RP27 RP29	DA-E160310101 DA-E160310101	NET RESISTOR NET RESISTOR	33Ω Jx4 33Ω Jx4
R190 R193	DA-E134622109	RESISTOR RESISTOR	1/10W 220Ω J 1/10W 15kΩ J	RP30 RP31	DA-E160310138	NET RESISTOR NET RESISTOR	15Ω Jx4 15Ω Jx4
R195	DA-E134615309 DA-E134600009	RESISTOR	1/10W 15k22 J 1/10W 0Ω J	RP32	DA-E160310138 DA-E160310138	NET RESISTOR	15Ω Jx4
R204 R206	DA-E134600009 DA-E134610309	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 10kΩ J	RP33 RP34	DA-E160310138 DA-E160310138	NET RESISTOR NET RESISTOR	15Ω Jx4 15Ω Jx4
R210	DA-E134275099	RESISTOR	1/10W 75Ω F	RP35	DA-E160310138	NET RESISTOR	15Ω Jx4
R215 R220	DA-E134275099 DA-E134610309	RESISTOR	1/10W 75Ω F 1/10W 10kΩ J	RP36 RP37	DA-E160310138 DA-E160310138	NET RESISTOR NET RESISTOR	15Ω Jx4 15Ω Jx4
R223	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J	RP38	DA-E160310126	NET RESISTOR	100Ω Jx4
R224 R226	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	RP39	DA-E160310126	NET RESISTOR	100Ω Jx4
R228	DA-E134600009	RESISTOR	1/10W 0Ω J	L001	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P
R229 R230	DA-E134624209 DA-E134624209	RESISTOR RESISTOR	1/10W 2.4kΩ J 1/10W 2.4kΩ J	L002 L003	DA-E062132343 DA-E062132317	FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-160808-0030A-N2
R231	DA-E134624209	RESISTOR RESISTOR	1/10W 2.4kΩ J	L004	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P
R232 R233	DA-E134624209 DA-E134600009	RESISTOR RESISTOR	1/10W 2.4kΩ J 1/10W 0Ω J	L005 L006	DA-E062132343 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-201209-0150A-N1
R234	DA-E134610309	RESISTOR	1/10W 10kΩ J	L007	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R235 R236	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L008 L009	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R237	DA-E134622109	RESISTOR	1/10W 220Ω J	L010	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R238 R240	DA-E134668009 DA-E134668009	RESISTOR RESISTOR	1/10W 68Ω J 1/10W 68Ω J	L011 L012	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R241 R256	DA-E134610209 DA-E134622009	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 22Ω J	L013 L015	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R257	DA-E134656209	RESISTOR	1/10W 5.6kΩ J	L016	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P
R258 R260	DA-E134647209 DA-E134210009	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 100Ω F	L018 L019	DA-E062132317 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-201209-0150A-N1
R261	DA-E134210009	RESISTOR	1/10W 100Ω F	L021	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P
R275 R282	DA-E134610309 DA-E134210009	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100Ω F	L022 L024	DA-E062132343 DA-E062143500	FERRITE BEADS COIL	MLB-451616-0060P-N1P CHK-435-55UH
R283	DA-E134210009 DA-E134210009	RESISTOR RESISTOR	1/10W 100Ω F	L027	DA-E062143500 DA-E062133008	FERRITE BEADS	CHK-435 55UH MLB-201209-0150A-N1
R286 R292	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L029 L032	DA-E062132343 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-201209-0150A-N1
R293	DA-E134610309	RESISTOR	1/10W 10kΩ J	L034	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R294 R304	DA-E134210009 DA-E134600009	RESISTOR RESISTOR	1/10W 100Ω F 1/10W 0Ω J	L036 L038	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R305	DA-E134210009	RESISTOR	1/10W 100Ω F	L040	DA-E062132343	FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P
R306 R308	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L042 L044	DA-E062133008 DA-E062132317	FERRITE BEADS	MLB-201209-0150A-N1 MLB-160808-0030A-N2
R316 R318	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L045 L046	DA-E062132419 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLI-321611-150 MLB-201209-0150A-N1
R319	DA-E134600009	RESISTOR	1/10W 0Ω J	L047	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R321 R323	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L048 L050	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R324	DA-E134600009	RESISTOR	1/10W 0Ω J	L051	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R325 R327	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L052 L053	DA-E062132343 DA-E062132317	FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-160808-0030A-N2
R328	DA-E134600009	RESISTOR	1/10W 0Ω J	L054	DA-E062132317	FERRITE BEADS	MLB-160808-0030A-N2
R331 R351	DA-E134600009 DA-E134222009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 220Ω F	L056 L057	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R353	DA-E134210009	RESISTOR	1/10W 100Ω F	L060	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R354 R361	DA-E134615009 DA-E134610209	RESISTOR RESISTOR	1/10W 15Ω J 1/10W 1kΩ J	L062 L064	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R362	DA-E134610309	RESISTOR	1/10W 10kΩ J	L065	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R366 R367	DA-E134610409 DA-E134651009	RESISTOR RESISTOR	1/10W 100kΩ J 1/10W 51Ω J	L066 L068	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R368	DA-E134651009	RESISTOR	1/10W 51Ω J	L069	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R382 R383	DA-E134610209 DA-E134600009	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 0Ω J	L072 L076	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R398	DA-E134624309	RESISTOR	1/10W 24kΩ J	L078	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R399 R400	DA-E134246429 DA-E134615309	RESISTOR RESISTOR	1/10W 46.4kΩ F 1/10W 15kΩ J	L080 L081	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R414	DA-E134610209	RESISTOR	1/10W 1kΩ J	L082	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1

Ref No.	Part No.	Part Name	Description Local
L085 L086 L087 L088 L089 L090 L091 L094 L095 L096 L097 L098 L099 L100 L101 L102 L104 L105	DA-E062133008 DA-E062132317 DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1 MLB-160808-0030A-N2 MLB-201209-0150A-N1 MLB-201209-0150A-N1 MLB-160808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-100808-0030A-N2 MLB-201209-0150A-N1 MLB-201209-0150A-N1
△F001 P001 P002 P003 P004 P006 △P007 P009 P012 P014 P018 P019 P020 P028	DA-E054470091 DA-E782511015 DA-E782511014 DA-E782510014 DA-E782510013 DA-E782510011 DA-E782510011 DA-E782510010 DA-E782511016 DA-E782511014 DA-E782511015 DA-E7825510010 DA-E7825511016 DA-E7825511016	FUSE CONNECTOR	125V 7A DC JACK
X001 X002 X003	DA-F699122903 DA-F699153630 DA-F699106034	CRYSTAL CRYSTAL CRYSTAL	10MHZ 18.432MHZ 14.318MHZ

IR SENSOR P.W. BOARD ASS'Y DA-5098801024 (PWB-0915-PART B-02)

⚠Ref No.	Part No.	Part Name	Description Local
IR01	DA-F642003904	IC	TSOP48
D001	DA-F618018175	LED	POWER
C021 C026	DA-E218007993 DA-E230021691	CAPACITOR CAPACITOR	100uF 16V M 4.7uF DC 16V Z
R075	DA-E134210009	RESISTOR	100Ω 1/10W F
P005	DA-E782510011	CONNECTOR	

AV JACK P.W. BOARD ASS'Y DA-098801025 (PWB-0916-PART B-02)

⚠Ref No.	Part No.	Part Name	Description Local
Z601 Z602 Z603 Z604 Z605 Z606 Z607 Z608 Z609 Z610 Z611 Z612 Z613 Z614 Z614 Z615 Z617 Z619 Z621 Z622 Z623 Z624 Z625	DA-F615002361	Z DIODE	MMSZ5231B MMSZ5231B
C601 C602 C603	DA-E230016791 DA-E230016791 DA-E240633091	CAPACITOR CAPACITOR CAPACITOR	10uF 10V 10uF 10V 33pF 50V

C604 C605 C606 C607 C608 C609 C610 C611 C612 C613 C614 C617 C618 C622 C624 C627 C631 C634 C635	DA-E240633091 DA-E230016791 DA-E240633091 DA-E240633091 DA-E240633091 DA-E230016791 DA-E230016791 DA-E230016791 DA-E230016791 DA-E240633091 DA-E240633091 DA-E240633091 DA-E240633091 DA-E240633091 DA-E240633091 DA-E240633091 DA-E230016791 DA-E230016791 DA-E230016791 DA-E230016791 DA-E230016791 DA-E230016791 DA-E230016791 DA-E240633091	CAPACITOR	33pF 50V 10uF 10V 10uF 10V 33pF 50V 33pF 50V 10uF 10V 33pF 50V 10uF 10V 33pF 50V 33pF 50V 33pF 50V 33pF 50V 33pF 50V 10uF 10V 33pF 50V 10uF 10V 33pF 50V					
R604 R605 R606 R607 R612 R613 R617	DA-E134275099 DA-E134275099 DA-E134622209 DA-E134275099 DA-E134275099 DA-E134275099 DA-E134275099	RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	$75\Omega \ F$ $75\Omega \ F$ $2.2k\Omega$ $75\Omega \ F$ $75\Omega \ F$ $75\Omega \ F$ $75\Omega \ F$					
L601 L602 L603 L604 L605 L606 L607 L610 L612 L617 L619	DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317 DA-E062132317	FERRITE BEADS	MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2 MLB-160808-0030A-N2					
P601 P602 P603 P604 P605 P606 P607 P608 P609 P610	DA-E782502000 DA-E782402000 DA-E782404005 DA-E782404006 DA-E782404003 DA-E782404007 DA-E782404009 DA-E782404008 DA-E782404008 DA-E782404008	CONNECTOR S JACK AV JACK	VIDEO1 S-IN VIDEO1 V IN VIDEO1 L IN VIDEO1 R IN VIDEO2 COMP-Y IN VIDEO2 COMP-PF IN VIDEO2 COMP-PF IN VIDEO2 L IN VIDEO2 R IN					
	RONT CONTROL P.W. BOARD ASS'Y A-5098801031 (PWB-0916-PART B-02)							

Part Name

Description Local

Part No.

⚠Ref No.

DA-5098801031 (PWB-0916-PART B-02)

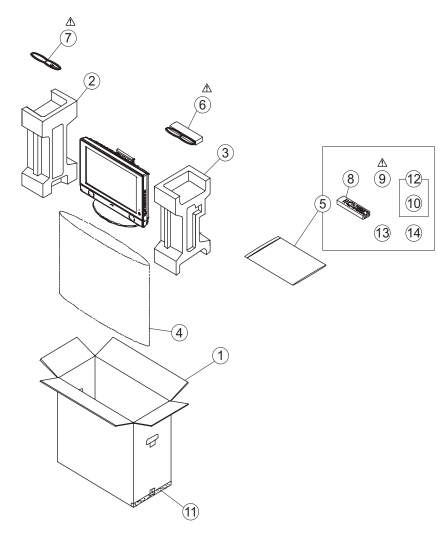
Ref No.	Part No.	Part Name	Description Local
R602 R603	DA-E142127195 DA-E142127195	RESISTOR RESISTOR	270Ω 1/6W 270Ω 1/6W
P611 P612 P613 P614 S601 S602 S603 S604 S605 S606 S607	DA-E782510014 DA-E782510012 DA-E782510012 DA-E782205000 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070	CONNECTOR CONNECTOR CONNECTOR 3.5 JACK TACT SWITCH	HEADPHONE CH- CH+ VOL- VOL+ MENU INPUT POWER

TUNER P.W. BOARD ASS'Y DA-5098801026 (PWB-0916-PART C-02)

_Ref No.	Part No.	Part Name	Description Local
C615	DA-E218007993	CAPACITOR	100uF 16V
C616	DA-E230622391	CAPACITOR	22nF
C619	DA-E230622391	CAPACITOR	22nF
C620	DA-E218007893	CAPACITOR	10uF 16V
C621	DA-E218007993	CAPACITOR	100uF 16V
R608	DA-E134600009	RESISTOR	Ω
R609	DA-E134610409	RESISTOR	100kΩ

ÆRef No.	Part No.	Part Name	Description Local
R610 R614 R615	DA-E134600009 DA-E134600009 DA-E134600009	RESISTOR RESISTOR RESISTOR	0Ω 0Ω 0Ω
L609	DA-E062132343	FERRITE BEADS	HH-1H4516-600
P615 P616 U601	DA-E782502001 DA-E782400016 DA-E052110022	CONNECTOR CONNECTOR TUNER	PAL JACK TUNER

PACKING



PACKING PARTS LIST

\triangle	Ref.No.	Part No.	Part Name	Description	Local
	1	DA-I513380856	CARTON BOX		LT-17AX5
	1	DA-I513380956	CARTON BOX		LT-17AX5/A,LT-17AX5/S
	2	DA-I523380156 DA-I523380256	CUSHION(L) CUSHION(R)		
	4	DA-1523389856	POLY BAG		
	5	DA-I533389756	POLY BAG	For ACCESSORIS	
\triangle	6	DA-E061370349	AC ADAPTER		
\triangle	7	DA-E056706170	POWER CORD		LT-17AX5
Ţ	7	DA-E056706198	POWER CORD		LT-17AX5/A
\triangle	7	DA-E056706169	POWER CORD		LT-17AX5/S
	8	DA-E052731048	REMOCON UNIT	RM-C1860	
⚠	9	DA-E030057175	INST BOOK WARRANTY CARD		LT-17AX5/A
	10 11	DA-I560125013	OPP TAPE		LI-I/AX5/A
	12	DA-1300123013	POLY BAG	For WARRANTY CARD	LT-17AX5/A
	13		BATTERY	(x2)	ET TITOCOTT
	14	DA-E056513200	PLUG ADAPTER	V/	LT-17AX5

[LT-23AX5, LT-23AX5/S, LT-23AX5/A]

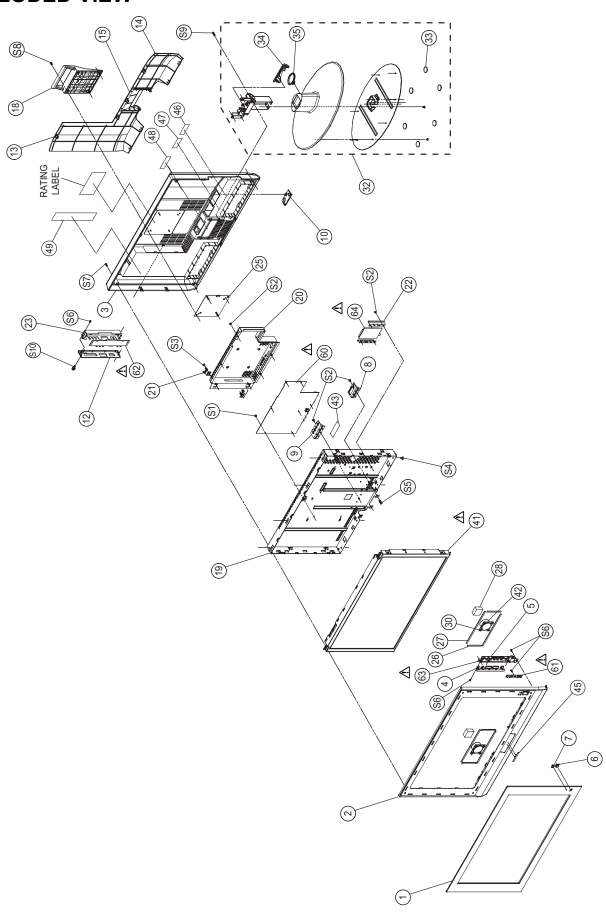
USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y	LT-23AX5	LT-23AX5/S	LT-23AX5/A
MAIN P.W.B	DA-5098801036 (PWB-0915-PART A-02)	←	←
IR SENSOR P.W.B	DA-5098801037 (PWB-0915-PART B-02)	←	←
AV JACK P.W.B	DA-5098801038 (PWB-0916-PART A-02)	←	←
FRONT CONTROL P.W.B	DA-5098801039 (PWB-0916-PART B-02)	←	←
TUNER P.W.B	DA-5098801040 (PWB-0916-PART C-02)	←	←
REMOTE CONTROL UNIT	DA-E052731048	←	←

EXPLODED VIEW PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	Local
1 2 3 4 5 6 7 8 9 10 113 14 15 18 19 20 122 23 25 26 27 28 30 32 33 34 35 42 43 45 46 47 48 49	DA-E641103503 DA-E641103601 DA-E642297300 DA-E642850600 DA-E642319500 DA-E640331800 DA-E640331800 DA-E642318810 DA-E642318810 DA-E6423188710 DA-E642318710 DA-E642318710 DA-E642319410 DA-E642319410 DA-E642319410 DA-E642901116 DA-E642901116 DA-E642729204 DA-E642729204 DA-E6448742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E648742300 DA-E642026407 DA-E642026407 DA-E642026407 DA-E642026408 DA-E642025603 DA-E642026408 DA-E642025603 DA-E642025600 DA-E64202500 DA-E642429000 DA-E642425400 DA-E642429000 DA-E642429000 DA-E642429000 DA-E6424294000 DA-E6424294000 DA-E6424294000	FRONT COVER-MASK FRONT COVER BACK COVER KEY KEY COVER IR LENS LED LENS D-SUB COVER AUDIO COVER TUNER COVER AV JACK PWB COVER CABLE COVER(I) NECK COVER HANDLE LCD BRACKET MAIN PWB SHIELD MODULE BRACKET TUNER BRACKET TUNER BRACKET AV JACK PWB SHIELD VISA BRACKET SP SPONGE SP SPONGE SP SPONGE SP SPONGE HIGH DENSITY SPONE SPEAKER RUBBER STAND ASS'Y RUBER FOOT HINGE COVER CABLE HOLDER LCD MODULE SPEAKER AUDIO DAMMY COVER JVC MARK LABEL(TUNER) LABEL(AUDIO) LABEL(AUDIO) LABEL(AUDIO) LABEL(AV)	(x2) (x4) (x4) (x4) (x2) (x8) Inc.33-35 (x6) (x2) SP01,SP02	
△ 60△ 61△ 62△ 63△ 64	DA-5098801036 DA-5098801037 DA-5098801038 DA-5098801039 DA-5098801040	MAIN PWB IR SENSOR PWB AV JACK PWB FRONT CONTROL PWB TUNER PWB	(PWB-0915-Part A-02) (PWB-0915-Part B-02) (PWB-0916-Part A-02) (PWB-0916-Part B-02) (PWB-0916-Part C-02)	
\$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 \$9 \$10	DA-G000311032 DA-G136160252 DA-G136160652 DA-G001171112 DA-G134251482 DA-G134161182 DA-G134251682 DA-G134251456 DA-G190540084 DA-E640228300	SCREW	PPW M3x06(x7) M4x L114XD10(x2) PRWS M3x04(x10) PRWS M3x06(x2) PP M3x08 LG(x8) PZPM4x10(x6) PZPM3x08(x8) PZPM4x12(x4) PZSM4x10(x4) PP-M4X16+SW(x4)	

EXPLODED VIEW



PRINTED WIRING BOARD PARTS LIST

	.W. BOARI	D ASS'Y PWB-0915-PART A-02)		⚠Ref No.	Part No.
DA 000	1) 0001 000	11D 0010 1 AIX1 A 02)			
A D (N)	D (1)	D 111	D	C012	DV E3180

Ref No.	Part No.	Part Name	Description Local	C012 C013 C014	DA-E218027093 DA-E240610191	CAPACITOR CAPACITOR CAPACITOR	16V 100uF M 50V 100pF J
1001	DA-F640031025	IC	AP1084KA(ADJ)	C014 C015	DA-E240610191 DA-E240610191	CAPACITOR	50V 100pF J 50V 100pF J
1001	DA-F626110018	IC	SI4435BDY	C016	DA-E240610191	CAPACITOR	50V 100pF J
1003	DA-F640031025	IC IC	AP1084KA(ADJ)	C017	DA-E240610191	CAPACITOR	50V 100pF J
1004	DA-F640031014	IC	AP1117E18LA	C020 C022	DA-E240610191 DA-E240610191	CAPACITOR CAPACITOR	50V 100pF J 50V 100pF J
1005 1006	DA-F640000355 DA-F626110018	IC IC IC IC IC	LM3485 SI4435BDY	C024	DA-E218027093	CAPACITOR	16V 100uF M
1008	DA-F640004352	iC	BA17812FP-E2	C025	DA-E230003391	CAPACITOR	25V 0.1uF Z
1009	DA-F640010150	IC	AP1117E33LA	C027	DA-E218027093	CAPACITOR	16V 100uF M
1010	DA-F626110018	IC	SI4435BDY	C028 C029	DA-E230003391 DA-E218027093	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 100uF M
1011 1012	DA-F626020011 DA-F640008353	IC IC	2N7002 AP1501(ADJ)	C030	DA-E240610191	CAPACITOR	50V 100pF J
1013	DA-F647026154	IC(FLASH ROM)	SST39SF040-70-4C-NHM	C031	DA-E230003391	CAPACITOR	25V 0.1uF Z
1015	DA-F647310702	IC,	W24257AJ-8N	C032	DA-E230003391	CAPACITOR	25V 0.1uF Z
1016	DA-F647073054	IC IC(EEPROM)	M30620SPGP BR24L02F-W	C034 C035	DA-E230003391 DA-E216029302	CAPACITOR CAPACITOR	25V 0.1uF Z 35V 330uF M
1017 1018	DA-F647005555 DA-F649001852	IC(EEPROW)	AD9883KSTZ-110	C036	DA-E216027903	CAPACITOR	25V 100uF M
1019	DA-F640010150	iC	AP1117E33LA	C037	DA-E218027093	CAPACITOR	16V 100uF M
1021	DA-F626110018	IC IC	SI4435BDY	C039	DA-E230003391	CAPACITOR	25V 0.1uF Z
1023	DA-F647026450	IC IC	BR24L64F-W	C041 C042	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
1024 1025	DA-F640000958 DA-F640010150	IC	HT7044A-1 AP1117E33LA	C043	DA-E250810591	CAPACITOR	25V 11uF Z
1023	DA-F644051155	IC IC IC IC	TPA1517DWP	C044	DA-E230003391	CAPACITOR	25V 0.1uF Z
1028	DA-F640010159	IC	AP1117E25LA	C045	DA-E218027093	CAPACITOR	16V 100uF M
1032	DA-F647014558	IC	K4D263238F	C046 C047	DA-E216028903 DA-E218027093	CAPACITOR CAPACITOR	25V 470uF M 16V 100uF M
1033 1034	DA-F646036751 DA-F640000655	IC IC	MSP3450G BA17809FP	C047	DA-E216027093 DA-E216028903	CAPACITOR	25V 470uF M
1034	DA-F626090068	IC	AO6800/AO6800L	C052	DA-E230002791	CAPACITOR	16V 0.47uF Z
1036	DA-F626090068	IC	AO6800/AO6800L	C053	DA-E218027293	CAPACITOR	16V 47uF M
1037	DA-F647003352	IC	SVP-EX52-L	C054	DA-E218007993	CAPACITOR CAPACITOR	16V 100uF M
0004	DA E000040044	TDANCICTOD	MADT2004	C056 C057	DA-E230647391 DA-E230647391	CAPACITOR	50V 47000pF K 50V 47000pF K
Q001 Q002	DA-F622010011 DA-F622010011	TRANSISTOR TRANSISTOR	MMBT3904 MMBT3904	C058	DA-E230682391	CAPACITOR	50V 47000pF K
Q002 Q003	DA-F622010011	TRANSISTOR	MMBT3904	C059	DA-E240610191	CAPACITOR	50V 100pF J
Q004	DA-F622010011	TRANSISTOR	MMBT3904	C061	DA-E218008893	CAPACITOR	16V 22uF M
Q005	DA-F622010011	TRANSISTOR	MMBT3904	C062 C064	DA-E230003391 DA-E240647091	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 47pF J
Q006 Q007	DA-F623010011 DA-F623010011	TRANSISTOR TRANSISTOR	MMBT3906 MMBT3906	C065	DA-E230003391	CAPACITOR	25V 0.1uF Z
Q007 Q008	DA-F623010011	TRANSISTOR	MMBT3906	C066	DA-E230610291	CAPACITOR	50V 1000pF K
Q009	DA-F622010011	TRANSISTOR	MMBT3904	C067	DA-E230610291	CAPACITOR	50V 1000pF K
Q010	DA-F623010011	TRANSISTOR	MMBT3906	C068 C069	DA-E230682291 DA-E230003391	CAPACITOR CAPACITOR	50V 8200pF K 25V 0.1uF Z
Q011 Q013	DA-F623010011 DA-F622010011	TRANSISTOR TRANSISTOR	MMBT3906 MMBT3904	C070	DA-E230003391	CAPACITOR	25V 0.1uF Z
Q015 Q015	DA-F623010011	TRANSISTOR	MMBT3906	C071	DA-E230003391	CAPACITOR	25V 0.1uF Z
Q042	DA-F622010011	TRANSISTOR	MMBT3904	C072	DA-E230003391	CAPACITOR	25V 0.1uF Z
D005	D.A. E044000000	DIODE	01/04	C075 C077	DA-E230003391 DA-E230647391	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 47000pF K
D005 D008	DA-F611020036 DA-F613020019	DIODE DIODE	SX34 LL4148	C078	DA-E230003391	CAPACITOR	25V 0.1uF Z
D000 D010	DA-F611020036	DIODE	SX34	C082	DA-E230610291	CAPACITOR	50V 1000pF K
D012	DA-F611020021	DIODE	BAT54S	C085	DA-E230647391	CAPACITOR	50V 47000pF K
D013	DA-F611020021	DIODE	BAT54S	C086 C089	DA-E230610291 DA-E230003391	CAPACITOR CAPACITOR	50V 1000pF K
D014 D015	DA-F613020019 DA-F611020011	DIODE DIODE	LL4148 BAT54C	C099	DA-E230003391	CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
D013	DA-F613020019	DIODE	LL4148	C092	DA-E230003391	CAPACITOR	25V 0.1uF Z
D022	DA-F613020019	DIODE	LL4148	C094	DA-E230003391	CAPACITOR	25V 0.1uF Z
D026	DA-F613020019	DIODE	LL4148	C095 C097	DA-E230647391 DA-E230003391	CAPACITOR CAPACITOR	50V 47000pF K 25V 0.1uF Z
D028 ZD01	DA-F613020019 DA-F615002361	DIODE Z DIODE	LL4148 MMSZ5231B	C098	DA-E230610291	CAPACITOR	50V 1000pF K
ZD01 ZD02	DA-F615002361	Z DIODE Z DIODE	MMSZ5231B	C099	DA-E218007993	CAPACITOR	16V 100uF M
ZD03	DA-F615002361	Z DIODE	MMSZ5231B	C100	DA-E230610291	CAPACITOR	50V 1000pF K
ZD04	DA-F615002361	Z DIODE	MMSZ5231B	C101 C102	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
ZD05	DA-F615002361	Z DIODE Z DIODE	MMSZ5231B MMSZ5231B	C102	DA-E230003391	CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
ZD06 ZD07	DA-F615002361 DA-F615002361	Z DIODE Z DIODE	MMSZ5231B	C104	DA-E230003391	CAPACITOR	25V 0.1uF Z
ZD08	DA-F615002361	Z DIODE	MMSZ5231B	C105	DA-E240605091	CAPACITOR	50V 5pF
ZD09	DA-F615002361	Z DIODE	MMSZ5231B	C106	DA-E230003391 DA-E218008893	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 22uF M
ZD10 ZD11	DA-F615002361 DA-F615002361	Z DIODE	MMSZ5231B MMSZ5231B	C107 C110	DA-E218007993	CAPACITOR	16V 100uF M
ZD11 ZD12	DA-F615002361 DA-F615002361	Z DIODE Z DIODE	MMSZ5231B	C111	DA-E240647091	CAPACITOR	50V 47pF J
ZD13	DA-F615002361	Z DIODE	MMSZ5231B	C112	DA-E218008893	CAPACITOR	16V 22uF M
ZD14	DA-F615002361	Z DIODE	MMSZ5231B	C113	DA-E230003391	CAPACITOR	25V 0.1uF Z
ZD15	DA-F615010091	Z DIODE	BZT52C3V6	C115 C116	DA-E230003391 DA-E216028903	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 470uF M
C001	DA-E230003391	CAPACITOR	25V 0.1uF Z	C119	DA-E210020903 DA-E240647091	CAPACITOR	50V 47pF J
C003	DA-E230003391 DA-E216029302	CAPACITOR	35V 330uF M	C120	DA-E230003391	CAPACITOR	25V 0.1uF Z
C004	DA-E230003391	CAPACITOR	25V 0.1uF Z	C121	DA-E230019191	CAPACITOR	16V 0.15uF Z
C005	DA-E218027093	CAPACITOR	16V 100uF M	C122	DA-E218007993	CAPACITOR	16V 100uF M
C007	DA-E218027093	CAPACITOR	16V 100uF M	C123 C124	DA-E240647091 DA-E230003391	CAPACITOR CAPACITOR	50V 47pF J 25V 0.1uF Z
C008 C009	DA-E230003391 DA-E218027093	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 100uF M	C126	DA-E216028903	CAPACITOR	25V 470uF M
C010	DA-E230003391	CAPACITOR	25V 0.1uF Z	C127	DA-E230014191	CAPACITOR	16V 2.2uF M
C011	DA-E230003391	CAPACITOR	25V 0.1uF Z	C128	DA-E230014191	CAPACITOR	16V 2.2uF M

Part Name

Description Local

⚠Ref No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Local
C129	DA-E240647091	CAPACITOR	50V 47pF J	C284	DA-E230003391	CAPACITOR	25V 0.1uF Z
C130 C133	DA-E230014191 DA-E218008893	CAPACITOR CAPACITOR	16V 2.2uF M 16V 22uF M	C285 C286	DA-E240668091 DA-E240622091	CAPACITOR CAPACITOR	50V 68pF J 50V 22pF J
C136	DA-E218007893	CAPACITOR	16V 10uF M	C288	DA-E218007993	CAPACITOR	16V 100uF M 25V 0.1uF Z
C137 C138	DA-E218007893 DA-E230003391	CAPACITOR CAPACITOR	16V 10uF M 25V 0.1uF Z	C289 C294	DA-E230003391 DA-E230610391	CAPACITOR CAPACITOR	50V 10000pF K
C140	DA-E240615091	CAPACITOR	50V 15pF J	C296	DA-E240622091	CAPACITOR	50V 22pF J
C141 C142	DA-E240615091 DA-E230610291	CAPACITOR CAPACITOR	50V 15pF J 50V 1000pF K	C297 C299	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C143	DA-E218007893	CAPACITOR	16V 10uF M	C301	DA-E230003391	CAPACITOR	25V 0.1uF Z
C145 C147	DA-E230003391 DA-E230019191	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 0.15uF Z	C303 C304	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C149	DA-E216028903	CAPACITOR	25V 470uF M	C305	DA-E230003391	CAPACITOR	25V 0.1uF Z
C150 C151	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C307 C308	DA-E230003391 DA-E218008893	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 22uF M
C152	DA-E230003391	CAPACITOR	25V 0.1uF Z	C309	DA-E230003391	CAPACITOR	25V 0.1uF Z
C162 C163	DA-E218007993 DA-E218007993	CAPACITOR CAPACITOR	16V 100uF M 16V 100uF M	C311 C312	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C169	DA-E218006393	CAPACITOR	16V 220uF M	C313	DA-E230003391	CAPACITOR	25V 0.1uF Z
C171 C175	DA-E218007893 DA-E230003391	CAPACITOR CAPACITOR	16V 10uF M 25V 0.1uF Z	C314 C318	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C180	DA-E230003391	CAPACITOR	25V 0.1uF Z 50V 100pF J	C319	DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 22uF M
C183 C184	DA-E240610191 DA-E218007893	CAPACITOR CAPACITOR	16V 10uF M	C320 C325	DA-E218008893 DA-E230003391	CAPACITOR	25V 0.1uF Z
C187	DA-E216027903	CAPACITOR	25V 100uF M	C326	DA-E230003391	CAPACITOR	25V 0.1uF Z
C188 C190	DA-E230610291 DA-E240647191	CAPACITOR CAPACITOR	50V 1000pF K 50V 470pF J	C327 C328	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C193 C195	DA-E250810591 DA-E230610291	CAPACITOR CAPACITOR	25V 1uF Z 50V 1000pF K	C330 C331	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C195	DA-E240633991	CAPACITOR	50V 3.3pF	C333	DA-E230003391	CAPACITOR	25V 0.1uF Z
C197 C198	DA-E230610291 DA-E250810591	CAPACITOR CAPACITOR	50V 1000pF K 25V 1uF Z	C339 C341	DA-E230003391 DA-E218008893	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 22uF M
C200	DA-E218008893	CAPACITOR	16V 22uF M	C343	DA-E218008893	CAPACITOR	16V 22uF M
C201 C202	DA-E240633991 DA-E218007893	CAPACITOR CAPACITOR	50V 3.3pF 16V 10uF M	C345 C346	DA-E230003391 DA-E240627291	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 2700pF J
C202	DA-E240656091	CAPACITOR	50V 56pF J	C353	DA-E230003391	CAPACITOR	25V 0.1uF Z
C204 C205	DA-E218007893 DA-E230003391	CAPACITOR CAPACITOR	16V 10uF M 25V 0.1uF Z	C354 C356	DA-E218008893 DA-E218008893	CAPACITOR CAPACITOR	16V 22uF M 16V 22uF M
C206	DA-E230003391	CAPACITOR	25V 0.1uF Z	C357	DA-E230003391	CAPACITOR	25V 0.1uF Z
C207 C209	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C364 C377	DA-E240627291 DA-E218008893	CAPACITOR CAPACITOR	50V 2700pF J 16V 22uF M
C210	DA-E230003391	CAPACITOR	25V 0.1uF Z	C378	DA-E230003391	CAPACITOR	25V 0.1uF Z
C211 C212	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C380 C381	DA-E230003391 DA-E218008893	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 22uF M
C213	DA-E240656091	CAPACITOR	50V 56pF J	C396	DA-E218008893	CAPACITOR	16V 22uF M
C214 C215	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C397 C428	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C216	DA-E230003391	CAPACITOR	25V 0.1uF Z	C429	DA-E230003391	CAPACITOR	25V 0.1uF Z
C217 C218	DA-E230003391 DA-E230610291	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 1000pF K	C430 C434	DA-E216028903 DA-E230610291	CAPACITOR CAPACITOR	25V 470uF M 50V 1000pF K
C219	DA-E230003391	CAPACITOR	25V 0.1uF Z	C435	DA-E216029302	CAPACITOR	35V 330uF M
C220 C221	DA-E230610291 DA-E218007893	CAPACITOR CAPACITOR	50V 1000pF K 16V 10uF M	C436 C437	DA-E240622191 DA-E240622191	CAPACITOR CAPACITOR	50V 220pF J 50V 220pF J
C222 C223	DA-E250810591	CAPACITOR	25V 1uF Z 25V 0.1uF Z	C439 C441	DA-E218027093	CAPACITOR	16V 100uF M 16V 100uF M
C224	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z	C443	DA-E218007993 DA-E218007893	CAPACITOR CAPACITOR	16V 10uF M
C225 C226	DA-E230003391 DA-E218007893	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 10uF M	C444 C445	DA-E230003391 DA-E218007993	CAPACITOR CAPACITOR	25V 0.1uF Z 16V 100uF M
C227	DA-E230003391	CAPACITOR	25V 0.1uF Z	C446	DA-E230647291	CAPACITOR	50V 4700pF K
C231 C233	DA-E230003391 DA-E250810591	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 1uF Z	C447 C448	DA-E230610391 DA-E230610391	CAPACITOR CAPACITOR	50V 10000pF K 50V 10000pF K
C238	DA-E230003391	CAPACITOR	25V 0.1uF Z	C449	DA-E230610391	CAPACITOR	50V 10000pF K
C239 C240	DA-E218027493 DA-E218006393	CAPACITOR CAPACITOR	50V 4.70uF M 16V 220uF M	C450 C451	DA-E230003391 DA-E230610391	CAPACITOR CAPACITOR	25V 0.1uF Z 50V 10000pF K
C241	DA-E230003391	CAPACITOR	25V 0.1uF Z	C452	DA-E230003391	CAPACITOR	25V 0.1uF Z
C242 C243	DA-E218007893 DA-E218008893	CAPACITOR CAPACITOR	16V 10uF M 16V 22uF M	C453 C454	DA-E218007893 DA-E218007993	CAPACITOR CAPACITOR	16V 10uF M 16V 100uF M
C244	DA-E230003391	CAPACITOR	25V 0.1uF Z	C455	DA-E230610391	CAPACITOR	50V 10000pF K
C245 C249	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C456 C457	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z
C250	DA-E230003391	CAPACITOR	25V 0.1uF Z	C458	DA-E230647291	CAPACITOR	50V 4700pF K
C252 C254	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C459 C460	DA-E230610391 DA-E230610391	CAPACITOR CAPACITOR	50V 10000pF K 50V 10000pF K
C255	DA-E230003391	CAPACITOR	25V 0.1uF Z	C461	DA-E230003391	CAPACITOR	25V 0.1uF Z
C257 C258	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C228	DA-E134600009	RESISTOR	1/10W 0Ω J
C259	DA-E230003391	CAPACITOR	25V 0.1uF Z	C229	DA-E134600009	RESISTOR	1/10W 0Ω J
C262 C263	DA-E230003391 DA-E216027903	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 100uF M	C234 C235	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
C265	DA-E230003391	CAPACITOR	25V 0.1uF Z	C236	DA-E134600009	RESISTOR	1/10W 0Ω J
C269 C271	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	C237 C246	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
C274	DA-E230003391	CAPACITOR	25V 0.1uF Z	C247	DA-E134600009	RESISTOR	1/10W 0Ω J
C276 C277	DA-E240668091 DA-E230003391	CAPACITOR CAPACITOR	50V 68pF J 25V 0.1uF Z	C248 C251	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
C278 C279	DA-E230003391 DA-E230003391	CAPACITOR CAPACITOR	25V 0.1uF Z 25V 0.1uF Z	R001 R002	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
3213	D/ \ L20000000	ON AUTON	20 V U. IUI Z	11002	D/ (= 107000003	REGIOTOR	1/ 10 44 025 0

Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
R003	DA-E134600009	RESISTOR	1/10W 0Ω J	R112 R113	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
R004 R005	DA-E134600009 DA-E134639109	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 390Ω J	R113 R114	DA-E134600009 DA-E134610309	RESISTOR	1/10W 0Ω J 1/10W 10kΩ J
R006 R007	DA-E134624109	RESISTOR	1/10W 240Ω J	R115 R116	DA-E134610309 DA-E134610309	RESISTOR RESISTOR	1/10W 10kΩ J
R007	DA-E134610309 DA-E134610409	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100kΩ J	R120	DA-E134275099	RESISTOR	1/10W 10kΩ J 1/10W 75Ω F
R009	DA-E134647209	RESISTOR	1/10W 4.7kΩ J	R121	DA-E134275099	RESISTOR	1/10W 75Ω F
R010 R011	DA-E134610309 DA-E134610409	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100kΩ J	R124 R128	DA-E134610309 DA-E134610409	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100kΩ J
R012	DA-E134647209	RESISTOR	1/10W 4.7kΩ J	R138	DA-E134682209	RESISTOR	1/10W 8.2kΩ J
R014 R015	DA-E134610309 DA-E134647209	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 4.7kΩ J	R139 R148	DA-E134610409 DA-E134622909	RESISTOR RESISTOR	1/10W 100kΩ J 1/10W 2.2Ω J
R016	DA-E134610309	RESISTOR	1/10W 10kΩ J	R151	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
R017 R018	DA-E134647209 DA-E134615209	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 1.5kΩ J	R154 R157	DA-E134624209 DA-E134624209	RESISTOR	1/10W 2.4kΩ J 1/10W 2.4kΩ J
R019	DA-E134610209	RESISTOR	1/10W 1kΩ J	R164	DA-E134622909	RESISTOR RESISTOR	1/10W 2.2Ω J
R020 R021	DA-E134647209 DA-E134278709	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 787Ω F	R166 R178	DA-E134600009 DA-E134647209	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 4.7kΩ J
R022 R024	DA-E134633309 DA-E134600009	RESISTOR	1/10W 33kΩ J	R186 R188	DA-E134647309	RESISTOR RESISTOR	1/10W 47kΩ J
R026	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	R189	DA-E134647209 DA-E134612209	RESISTOR	1/10W 4.7kΩ J 1/10W 1.2kΩ J
R027 R028	DA-E134691209 DA-E134600009	RESISTOR RESISTOR	1/10W 9.1kΩ J 1/10W 0Ω J	R190 R196	DA-E134622109 DA-E134600009	RESISTOR RESISTOR	1/10W 220Ω J 1/10W 0Ω J
R029	DA-E134600009 DA-E134600009	RESISTOR	1/10W 0Ω J	R204	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
R030 R031	DA-E134633009 DA-E134600009	RESISTOR RESISTOR	1/10W 33Ω J 1/10W 0Ω J	R206 R210	DA-E134610309 DA-E134275099	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 75Ω F
R032	DA-E134633009	RESISTOR	1/10W 33Ω J	R215	DA-E134275099	RESISTOR	1/10W 75Ω F
R034 R035	DA-E134610509 DA-E134633009	RESISTOR RESISTOR	1/10W 1MΩ J 1/10W 33Ω J	R220 R223	DA-E134610309 DA-E134600009	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 0Ω J
R036	DA-E134615009	RESISTOR	1/10W 15Ω J	R224	DA-E134600009	RESISTOR	1/10W 0Ω J
R038 R039	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	R226 R228	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R041	DA-E134647209	RESISTOR	1/10W 4.7kΩ J	R229	DA-E134624209	RESISTOR	1/10W 2.4kΩ J
R042 R043	DA-E134600009 DA-E134647209	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 4.7kΩ J	R230 R231	DA-E134624209 DA-E134624209	RESISTOR RESISTOR	1/10W 2.4kΩ J 1/10W 2.4kΩ J
R044	DA-E134600009	RESISTOR	1/10W 0Ω J	R232	DA-E134624209	RESISTOR	1/10W 2.4kΩ J
R045 R046	DA-E134647209 DA-E134633009	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 33Ω J	R233 R234	DA-E134600009 DA-E134610309	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 10kΩ J
R048	DA-E134610309	RESISTOR	1/10W 10kΩ J	R235 R236	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
R049 R050	DA-E134622209 DA-E134647009	RESISTOR RESISTOR	1/10W 2.2kΩ J 1/10W 47Ω J	R237	DA-E134600009 DA-E134622109	RESISTOR	1/10W 0Ω J 1/10W 220Ω J
R051 R052	DA-E134647209 DA-E134647209	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 4.7kΩ J	R238 R240	DA-E134668009 DA-E134668009	RESISTOR RESISTOR	1/10W 68Ω J 1/10W 68Ω J
R054	DA-E134610209	RESISTOR	1/10W 1kΩ J	R241	DA-E134610209	RESISTOR	1/10W 1kΩ J
R055 R056	DA-E134630109 DA-E134630109	RESISTOR RESISTOR	1/10W 300Ω J 1/10W 300Ω J	R256 R257	DA-E134622009 DA-E134656209	RESISTOR RESISTOR	1/10W 22Ω J 1/10W 5.6kΩ J
R057	DA-E134627209	RESISTOR	1/10W 2.7kΩ J	R258	DA-E134647209	RESISTOR	1/10W 4.7kΩ J
R058 R059	DA-E134600009 DA-E134647009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 47Ω J	R260 R261	DA-E134210009 DA-E134210009	RESISTOR RESISTOR	1/10W 100Ω F 1/10W 100Ω F
R060	DA-E134622209	RESISTOR	1/10W 2.2kΩ J	R268	DA-E134600009	RESISTOR	1/10W 0Ω J 1/10W 10kΩ J
R061 R062	DA-E134210009 DA-E134210009	RESISTOR RESISTOR	1/10W 100Ω F 1/10W 100Ω F	R275 R282	DA-E134610309 DA-E134210009	RESISTOR RESISTOR	1/10W 10K2 3 1/10W 100Ω F
R063 R064	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	R283 R286	DA-E134210009 DA-E134600009	RESISTOR	1/10W 100Ω F 1/10W 0Ω J
R065	DA-E134647209	RESISTOR	1/10W 4.7kΩ J	R292	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J
R066 R067	DA-E134647209 DA-E134600009	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 0Ω J	R293 R294	DA-E134610309 DA-E134210009	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100Ω F
R068	DA-E134600009	RESISTOR	1/10W 0Ω J	R304	DA-E134600009	RESISTOR	1/10W 0Ω J
R069 R071	DA-E134610309 DA-E134210009	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 100Ω F	R305 R306	DA-E134210009 DA-E134600009	RESISTOR RESISTOR	1/10W 100Ω F 1/10W 0Ω J
R072	DA-E134275099	RESISTOR	1/10W 75Ω F	R308	DA-E134600009	RESISTOR	1/10W 0Ω J
R073 R074	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	R316 R318	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R076 R077	DA-E134275099 DA-E134647209	RESISTOR RESISTOR	1/10W 75Ω F 1/10W 4.7kΩ J	R319 R321	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R078	DA-E134210009	RESISTOR	1/10W 100Ω F	R323	DA-E134600009	RESISTOR	1/10W 0Ω J
R079 R081	DA-E134275099 DA-E134622009	RESISTOR RESISTOR	1/10W 75Ω F 1/10W 22Ω J	R324 R325	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R082	DA-E134622009	RESISTOR	1/10W 22Ω J	R327	DA-E134600009	RESISTOR	1/10W 0Ω J
R085 R087	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	R328 R331	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R088	DA-E134275099	RESISTOR	1/10W 75Ω F	R332	DA-E134600009	RESISTOR	1/10W 0Ω J
R089 R090	DA-E134600009 DA-E134647209	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 4.7kΩ J	R340 R341	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R092 R096	DA-E134647209 DA-E134210009	RESISTOR RESISTOR	1/10W 4.7kΩ J 1/10W 100Ω F	R343 R350	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J
R097	DA-E134275099	RESISTOR	1/10W 75Ω F	R351	DA-E134222009	RESISTOR	1/10W 220Ω F
R099 R100	DA-E134610309 DA-E134647209	RESISTOR RESISTOR	1/10W 10kΩ J 1/10W 4.7kΩ J	R353 R354	DA-E134210009 DA-E134615009	RESISTOR RESISTOR	1/10W 100Ω F 1/10W 15Ω J
R102	DA-E134210009	RESISTOR	1/10W 100Ω F	R360	DA-E134600009	RESISTOR	1/10W 0Ω J
R104 R105	DA-E134210009 DA-E134610309	RESISTOR RESISTOR	1/10W 100Ω F 1/10W 10kΩ J	R361 R362	DA-E134610209 DA-E134610309	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 10kΩ J
R106	DA-E134275099	RESISTOR	1/10W 75Ω F	R363	DA-E134600009	RESISTOR	1/10W 0Ω J
R107 R108	DA-E134275099 DA-E134647209	RESISTOR RESISTOR	1/10W 75Ω F 1/10W 4.7kΩ J	R366 R367	DA-E134610409 DA-E134651009	RESISTOR RESISTOR	1/10W 100kΩ J 1/10W 51Ω J
R109 R110	DA-E134612209 DA-E134610309	RESISTOR RESISTOR	1/10W 1.2kΩ J 1/10W 10kΩ J	R368 R379	DA-E134651009 DA-E134600009	RESISTOR RESISTOR	1/10W 51Ω J 1/10W 0Ω J
17110	₽₩-F 194010908	NESISTUR	1/ 10 VV 10 K22 J	1318	DV-F 194000003	NEOIOTUK	1/ 1UVV US2 J

Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
R380	DA-E134600009	RESISTOR	1/10W 0Ω J	L042	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R382 R383	DA-E134610209 DA-E134600009	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 0Ω J	L044 L045	DA-E062132317 DA-E062132419	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLI-321611-150
R386	DA-E134600009	RESISTOR	1/10W 0Ω J	L046	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R387 R388	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L047 L048	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R389	DA-E134600009	RESISTOR RESISTOR RESISTOR	1/10W 0Ω J	L050	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R390 R391	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L051 L052	DA-E062133008 DA-E062132343	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-451616-0060P-N1P
R392	DA-E134600009	RESISTOR	1/10W 0Ω J	L053	DA-E062132317	FERRITE BEADS	MLB-160808-0030A-N2
R393 R394	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L054 L056	DA-E062132317 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-201209-0150A-N1
R395	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J	L057	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R396 R398	DA-E134600009 DA-E134624309	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 24kΩ J	L060 L062	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R399	DA-E134246429	RESISTOR RESISTOR	1/10W 46.4kΩ F	L064	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R400 R403	DA-E134615309 DA-E134600009	RESISTOR RESISTOR	1/10W 15kΩ J 1/10W 0Ω J	L065 L066	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R404	DA-E134600009	RESISTOR	1/10W 0Ω J	L068	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R409 R411	DA-E134600009 DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J 1/10W 0Ω J	L069 L072	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R412	DA-E134600009	RESISTOR RESISTOR	1/10W 0Ω J	L076	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R414 R416	DA-E134610209 DA-E134610209	RESISTOR	1/10W 1kΩ J 1/10W 1kΩ J	L078 L080	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R417	DA-E134610209	RESISTOR	1/10W 1kΩ J	L081	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
R418 R419	DA-E134610209 DA-E134610209	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 1kΩ J	L082 L085	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1
R420 R421	DA-E134610209 DA-E134610209	RESISTOR RESISTOR	1/10W 1kΩ J 1/10W 1kΩ J	L086	DA-E062133008 DA-E062132317	FERRITE BEADS	MLB-201209-0150A-N1 MLB-160808-0030A-N2
R421 R422	DA-E134610209 DA-E134610209	RESISTOR	1/10W 1kΩ J	L087 L088	DA-E062132317 DA-E062132317	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2
RP01 RP03	DA-E160310101 DA-E160310138	NET RESISTOR NET RESISTOR	33Ω J x4 15Ω J x4	L089 L090	DA-E062132317 DA-E062132317	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-160808-0030A-N2
RP04	DA-E160310136 DA-E160310101	NET RESISTOR	33Ω J x4	L091	DA-E062132317	FERRITE BEADS	MLB-160808-0030A-N2
RP06 RP07	DA-E160310138 DA-E160310138	NET RESISTOR NET RESISTOR	15Ω J x4 15Ω J x4	L094 L095	DA-E062132317 DA-E062132317	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-160808-0030A-N2
RP08	DA-E160310138	NET RESISTOR	15Ω J x4	L096	DA-E062132317	FERRITE BEADS	MLB-160808-0030A-N2
RP09 RP10	DA-E160310138 DA-E160310138	NET RESISTOR NET RESISTOR	15Ω J x4 15Ω J x4	L097 L098	DA-E062132317 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-201209-0150A-N1
RP11	DA-E160310101	NET RESISTOR	33Ω J x4	L099	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
RP12 RP13	DA-E160310101 DA-E160310101	NET RESISTOR NET RESISTOR	33Ω J x4 33Ω J x4	L100 L101	DA-E062132317 DA-E062132317	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-160808-0030A-N2
RP14	DA-E160310101	NET RESISTOR	33Ω J x4	L102	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1
RP19 RP20	DA-E160310126 DA-E160310126	NET RESISTOR NET RESISTOR	100Ω J x4 100Ω J x4	L104 L105	DA-E062133008 DA-E062132343	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-451616-0060P-N1P
RP27	DA-E160310101	NET RESISTOR	33Ω J x4				
RP29 RP30	DA-E160310101 DA-E160310138	NET RESISTOR NET RESISTOR	33Ω J x4 15Ω J x4	 ∆F001 P001	DA-E054470091 DA-E782511015	FUSE CONNECTOR	125V 7A
RP31	DA-E160310138	NET RESISTOR NET RESISTOR	15Ω J x4 15Ω J x4	P002 P003	DA-E782511014 DA-E782522001	CONNECTOR	
RP32 RP33	DA-E160310138 DA-E160310138	NET RESISTOR	15Ω J x4	P003 P004	DA-E782510014	CONNECTOR CONNECTOR	
RP34 RP35	DA-E160310138 DA-E160310138	NET RESISTOR NET RESISTOR	15Ω J x4 15Ω J x4	P006 ∆ P008	DA-E782510013 DA-E782406000	CONNECTOR CONNECTOR	
RP36	DA-E160310138	NET RESISTOR	15Ω J x4	P009	DA-E782510011	CONNECTOR	
RP37 RP38	DA-E160310138 DA-E160310126	NET RESISTOR NET RESISTOR	15Ω J x4 100Ω J x4	P012 P014	DA-E782511016 DA-E782510010	CONNECTOR CONNECTOR	
RP39	DA-E160310126	NET RESISTOR	100Ω J x4	P018	DA-E782511014	CONNECTOR	
L001	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P	P019 P020	DA-E782511015 DA-E782522000	CONNECTOR CONNECTOR	
L002	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P	P028	DA-E782511016	CONNECTOR	
L003 L004	DA-E062132317 DA-E062132343	FERRITE BEADS FERRITE BEADS	MLB-160808-0030A-N2 MLB-451616-0060P-N1P	X001 X002	DA-F699122903 DA-F699153630	CRYSTAL CRYSTAL	10MHZ 18.432MHZ
L005	DA-E062132343	FERRITE BEADS	MLB-451616-0060P-N1P	X003	DA-F699106034	CRYSTAL	14.318MHZ
L006 L007	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1	IR SEN	SOR P.W. BO	APD ASSIV	
L008 L009	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1			B-0915-PART E	3-02)
L010	DA-E062133008	FERRITE BEADS	MLB-201209-0150A-N1	ARef No.	Part No.	Part Name	Description Local
L011 L012	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1	<u></u>	i ditiio.	Tartivanic	Description Local
L013 L015	DA-E062133008 DA-E062133008	FERRITE BEADS FERRITE BEADS	MLB-201209-0150A-N1 MLB-201209-0150A-N1	IR01	DA-F642003904	IC	TSOP48
L016 L018 L019	DA-E062132343 DA-E062132317 DA-E062133008	FERRITE BEADS FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-160808-0030A-N2 MLB-201209-0150A-N1	D001	DA-F618018175	LED	POWER
L021 L022	DA-E062132343 DA-E062132343	FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-451616-0060P-N1P	C021 C026	DA-E218007993 DA-E230021691	CAPACITOR CAPACITOR	100uF 16V M 4.7uF DC 16V Z
L023 L024	DA-E062132343 DA-E062143500	FERRITE BEADS COIL	MLB-451616-0060P-N1P CHK-435	R075	DA-E134210009	RESISTOR	100Ω 1/10W F
L025 L026 L027	DA-E062142500 DA-E062132343 DA-E062133008	FERRITE BEADS FERRITE BEADS FERRITE BEADS	CHK-425 MLB-451616-0060P-N1P MLB-201209-0150A-N1	P005	DA-E782510011	CONNECTOR	
L028 L032 L034 L036 L038 L041	DA-E062132343 DA-E062133008 DA-E062133008 DA-E062133008 DA-E062133008 DA-E062132343	FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS	MLB-451616-0060P-N1P MLB-201209-0150A-N1 MLB-201209-0150A-N1 MLB-201209-0150A-N1 MLB-201209-0150A-N1 MLB-451616-0060P-N1P				

AV JACK P.W. BOARD ASS'Y DA-098801038 (PWB-0916-PART B-02)

⚠Ref No. Part No. Part Name Description Local **Z DIODE** Z601 DA-F615002361 MMSZ5231B Z602 DA-F615002361 7 DIODE MMSZ5231B 7603 DA-F615002361 7 DIODE MMS75231B Z604 DA-F615002361 Z DIODE MMSZ5231B Z605 DA-F615002361 Z DIODE MMSZ5231B Z606 DA-F615002361 Z DIODE MMSZ5231B Z607 DA-F615002361 Z DIODE MMSZ5231B DA-F615002361 Z DIODE MMSZ5231B Z608 Z609 DA-F615002361 **Z DIODE** MMSZ5231B Z610 DA-F615002361 Z DIODE MMSZ5231B Z611 DA-F615002361 Z DIODE MMSZ5231B Z612 DA-F615002361 Z DIODE MMSZ5231B Z613 DA-F615002361 **Z DIODE** MMSZ5231B DA-F615002361 7 DIODE MMS75231B Z614 Z DIODE MMS75231B 7615 DA-F615002361 Z DIODE MMSZ5231B DA-F615002361 Z617 DA-F615002361 Z DIODE MMSZ5231B 7619 Z621 DA-F615002361 Z DIODE MMSZ5231B Z622 DA-F615002361 Z DIODE MMSZ5231B Z623 DA-F615002361 Z DIODE MMSZ5231B MMSZ5231B Z624 DA-F615002361 Z DIODE Z625 DA-F615002361 Z DIODE MMSZ5231B C601 DA-E230016791 CAPACITOR 10uF 10V 10uF 10V 33pF 50V CAPACITOR CAPACITOR C602 DA-E230016791 DA-F240633091 C603 33pF 50V 10uF 10V DA-E240633091 CAPACITOR C604 C605 DA-E230016791 CAPACITOR 10uF 10V 33pF 50V C606 DA-E230016791 CAPACITOR C607 DA-E240633091 **CAPACITOR** CAPACITOR 33pF 50V C608 DA-E240633091 DA-E230016791 CAPACITOR 10uF 10V C609 33pF 50V 10uF 10V 10uF 10V 33pF 50V 33pF 50V C610 DA-E240633091 **CAPACITOR** C611 DA-E230016791 CAPACITOR C612 DA-E230016791 CAPACITOR C613 DA-E240633091 CAPACITOR CAPACITOR C614 DA-E240633091 33pF 50V 33pF 50V CAPACITOR DA-E240633091 C617 CAPACITOR C618 DA-F240633091 DA-E230016791 CAPACITOR 10uF 10V C622 33pF 50V C624 DA-E240633091 CAPACITOR 10uF 10V C627 DA-E230016791 CAPACITOR C631 DA-E240633091 **CAPACITOR** 33pF 50V 10uF 10V 33pF 50V C634 DA-E230016791 **CAPACITOR** C635 DA-E240633091 CAPACITOR R604 DA-E134275099 RESISTOR $75\Omega F$ R605 DA-E134275099 RESISTOR $75\Omega F$ R606 DA-E134622209 RESISTOR $2.2k\Omega$ R607 DA-E134275099 RESISTOR 75Ω F R612 DA-E134275099 RESISTOR 750 F DA-E134275099 RESISTOR R613 750 F DA-E134275099 RESISTOR R617 75Ω F L601 FERRITE BEADS MLB-160808-0030A-N2 DA-E062132317 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 L602 L603 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 L604 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 L605 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 L606 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 L607 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 MI B-160808-0030A-N2 L610 DA-F062132317 FERRITE BEADS FERRITE BEADS MI B-160808-0030A-N2 1612 DA-F062132317 FERRITE BEADS DA-E062132317 MLR-160808-0030A-N2 1617 L619 DA-E062132317 FERRITE BEADS MLB-160808-0030A-N2 P601 CONNECTOR DA-E782502000 DA-E782402000 S JACK P602 VIDEO1 S-IN P603 DA-E782404005 AV JACK VIDEO1 V IN P604 DA-E782404006 AV JACK VIDEO1 L IN P605 DA-E782404003 AV JACK VIDEO1 R IN VIDEO2 COMP-Y IN P606 DA-E782404007 AV JACK VIDEO2 COMP-Pb IN P607 DA-E782404009 AV JACK VIDEO2 COMP-Pr IN P608 DA-F782404008 AV JACK AV JACK VIDEO2 L IN P609 DA-F782404006 P610 DA-E782404003 AV JACK VIDEO2 R IN

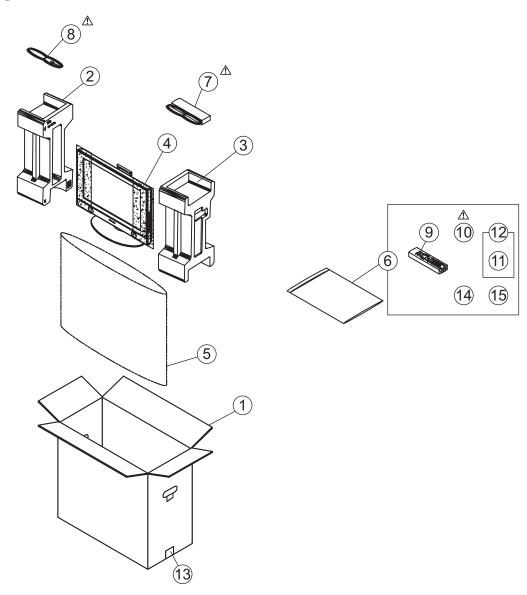
FRONT CONTROL P.W. BOARD ASS'Y DA-5098801039 (PWB-0916-PART B-02)

⚠Ref No.	Part No.	Part Name	Description Local
R602 R603	DA-E142127195 DA-E142127195	RESISTOR RESISTOR	270Ω 1/6W 270Ω 1/6W
P611 P612 P613 P614 S601 S602 S603 S604 S605 S606	DA-E782510014 DA-E782510012 DA-E782510012 DA-E782510010 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070 DA-E054513070	CONNECTOR CONNECTOR 3.5 JACK TACT SWITCH	HEADPHONE CH- CH+ VOL- VOL+ MENU INPUT

TUNER P.W. BOARD ASS'Y DA-5098801040 (PWB-0916-PART C-02)

⚠Ref No.	Part No.	Part Name	Description Local
C615 C616 C619 C620 C621	DA-E218007993 DA-E230622391 DA-E230622391 DA-E218007893 DA-E218007993	CAPACITOR CAPACITOR CAPACITOR CAPACITOR CAPACITOR	100uF 16V 22nF 22nF 10uF 16V 100uF 16V
R608 R609 R610 R614 R615	DA-E134600009 DA-E134610409 DA-E134600009 DA-E134600009 DA-E134600009	RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	0Ω 100kΩ 0Ω 0Ω
L609	DA-E062132343	FERRITE BEADS	HH-1H4516-600
P615 P616 U601	DA-E782502001 DA-E782400016 DA-E052110022	CONNECTOR CONNECTOR TUNER	PAL JACK TUNER

PACKING



PACKING PARTS LIST

Ref.No.	Part No.	Part Name	Description	Local
1 2	DA-I513390756 DA-I523390156	CARTON BOX CUSHION(L)		
3	DA-I523390256 DA-I533399956	CUSHION(R) POLY BAG	For SET(x2)	
5	DA-I533399856	POLY BAG	For SET	
6	DA-I533389756	POLY BAG	For ACCESSORIS	
<u> 7</u>	DA-E061370348	AC ADAPTER		
8 4	DA-E056706170	POWER CORD		LT-23AX5
8 <i>A</i> 8 <i>A</i>	DA-E056706198	POWER CORD		LT-23AX5/A
	DA-E056706169	POWER CORD	DM 04000	LT-23AX5/S
9	DA-E052731048	REMOCON UNIT	RM-C1860	
∆ 10 11	DA-E030057175	INST BOOK WARRANTY CARD		LT-23AX5/A
12		POLY BAG	For WARRANTY CARD	LT-23AX5/A LT-23AX5/A
13	DA-I560125013	OPP TAPE	FUI WARRANTT CARD	LI-23AA3/A
14	DA-1300123013	BATTERY	(x2)	
15	DA-E056513200	PLUG ADAPTER	(AZ)	LT-23AX5